

EXHIBIT 1



US006067525A

United States Patent [19]

Johnson et al.

[11] Patent Number: **6,067,525**
 [45] Date of Patent: ***May 23, 2000**

[54] **INTEGRATED COMPUTERIZED SALES FORCE AUTOMATION SYSTEM**

[75] Inventors: **Jerome Dale Johnson**, North Mankato; **David Robert Lundberg**, Mankato, both of Minn.; **Michael Paul Krebsbach**, Aardenhout, Netherlands

[73] Assignee: **Clear With Computers**, Mankato, Minn.

[*] Notice: This patent issued on a continued prosecution application filed under 37 CFR 1.53(d), and is subject to the twenty year patent term provisions of 35 U.S.C. 154(a)(2).

[21] Appl. No.: **08/550,089**

[22] Filed: **Oct. 30, 1995**

[51] Int. Cl.⁷ **G06F 153/00**

[52] U.S. Cl. **705/10**

[58] Field of Search **395/210; 705/10, 705/1, 21**

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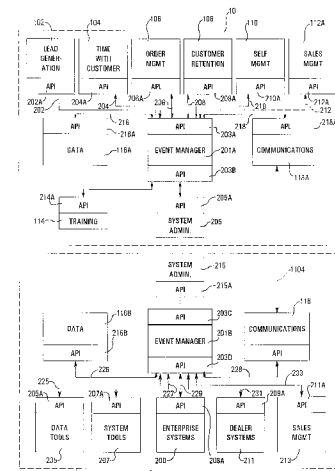
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Primary Examiner—Frantzy Poinvil
Attorney, Agent, or Firm—Merchant & Gould P.C.

[57] **ABSTRACT**

A salesforce automation system which integrates computerized, intelligent automated salesperson support for multiple phases of the sales process. Various subsystems may be provided to facilitate the sales process which may include pre-sales lead generation, maximize time spent with the customer, effectively manage an order, ensure customer satisfaction and retain the customer for future sales. Also provided to support the phases of the sales process are additional tools, integrated in the system. The additional tools may including self management subsystems, sales management subsystems and training subsystems.

43 Claims, 30 Drawing Sheets



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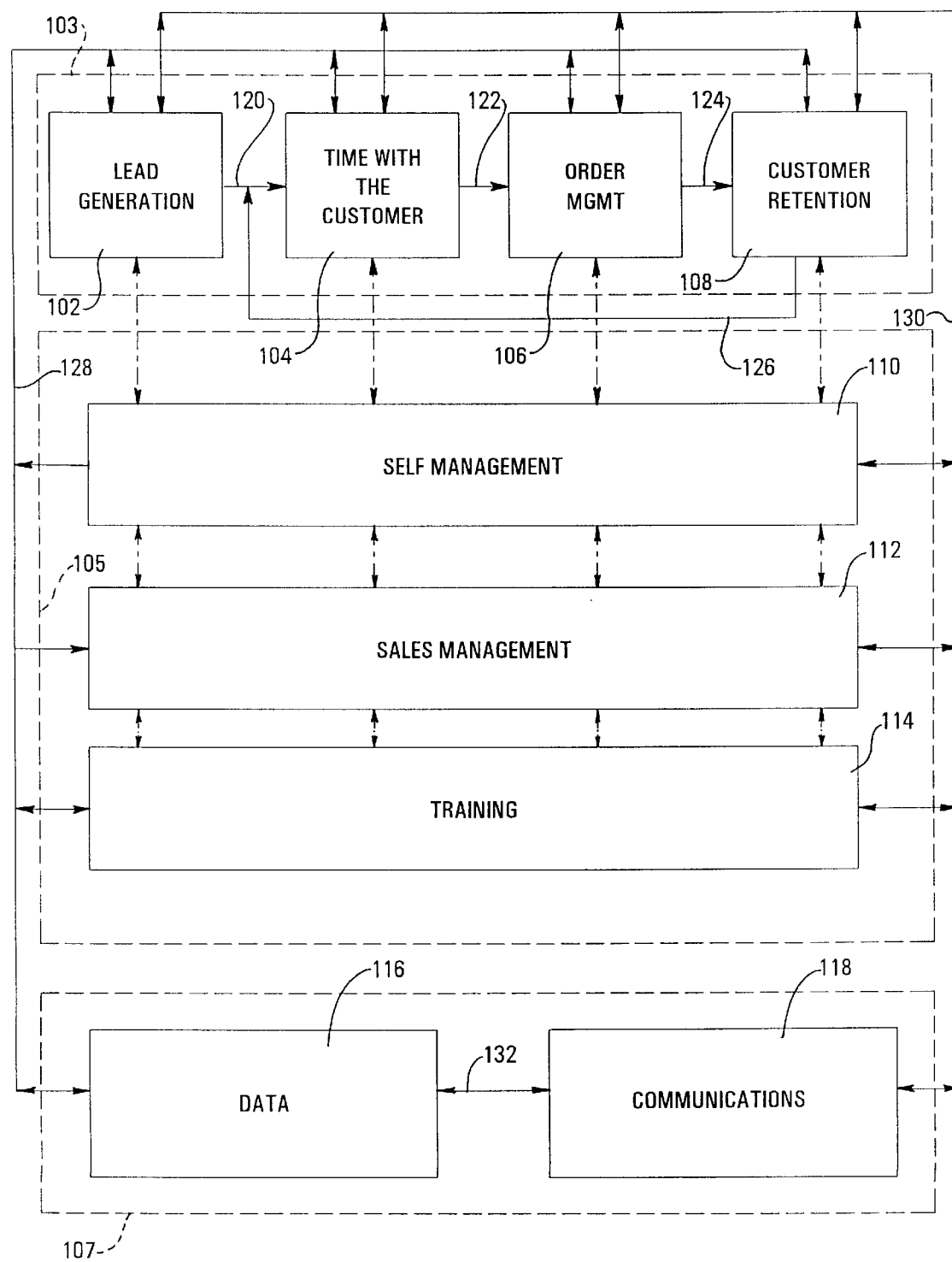
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Fig. 1

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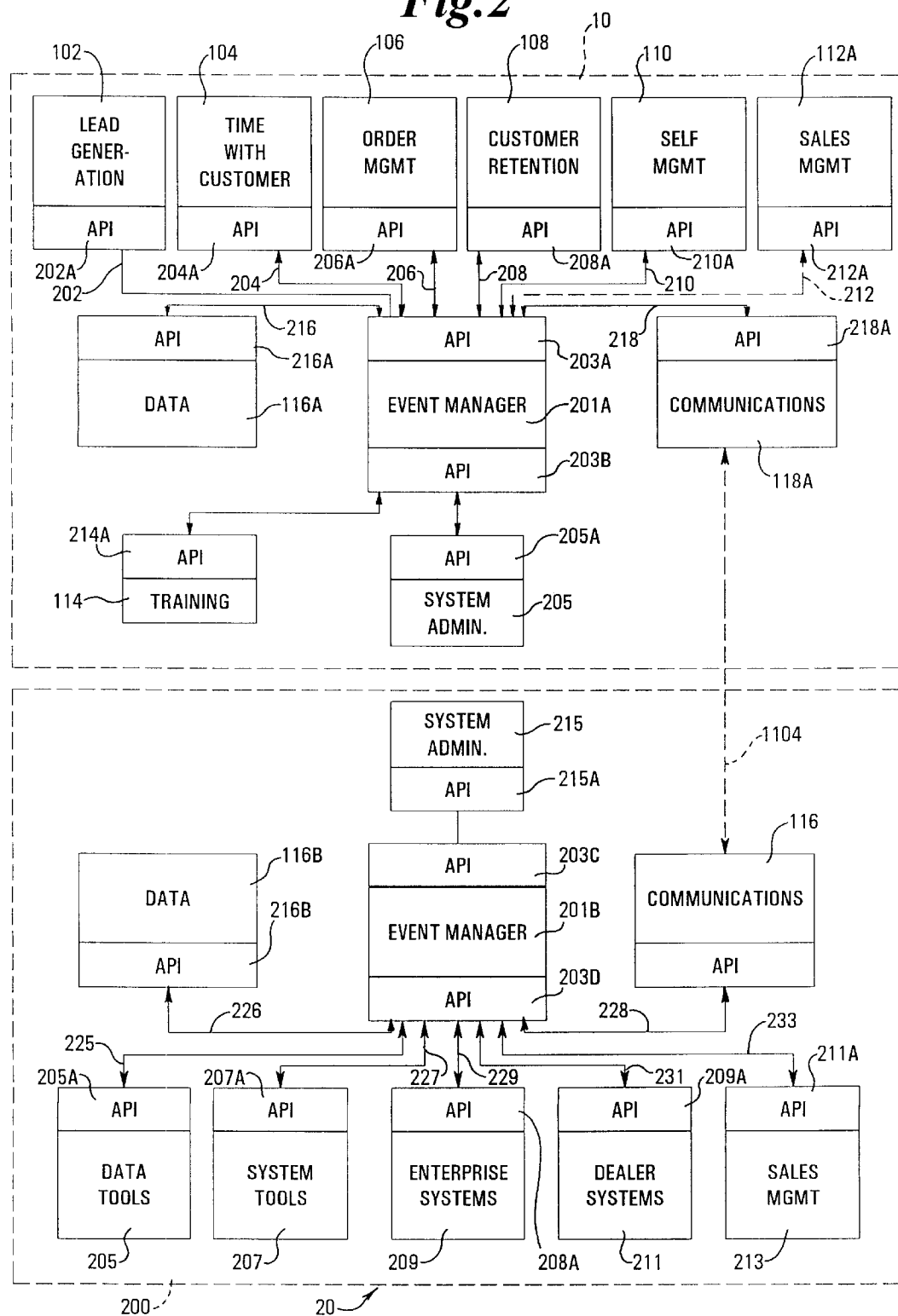
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Fig.2



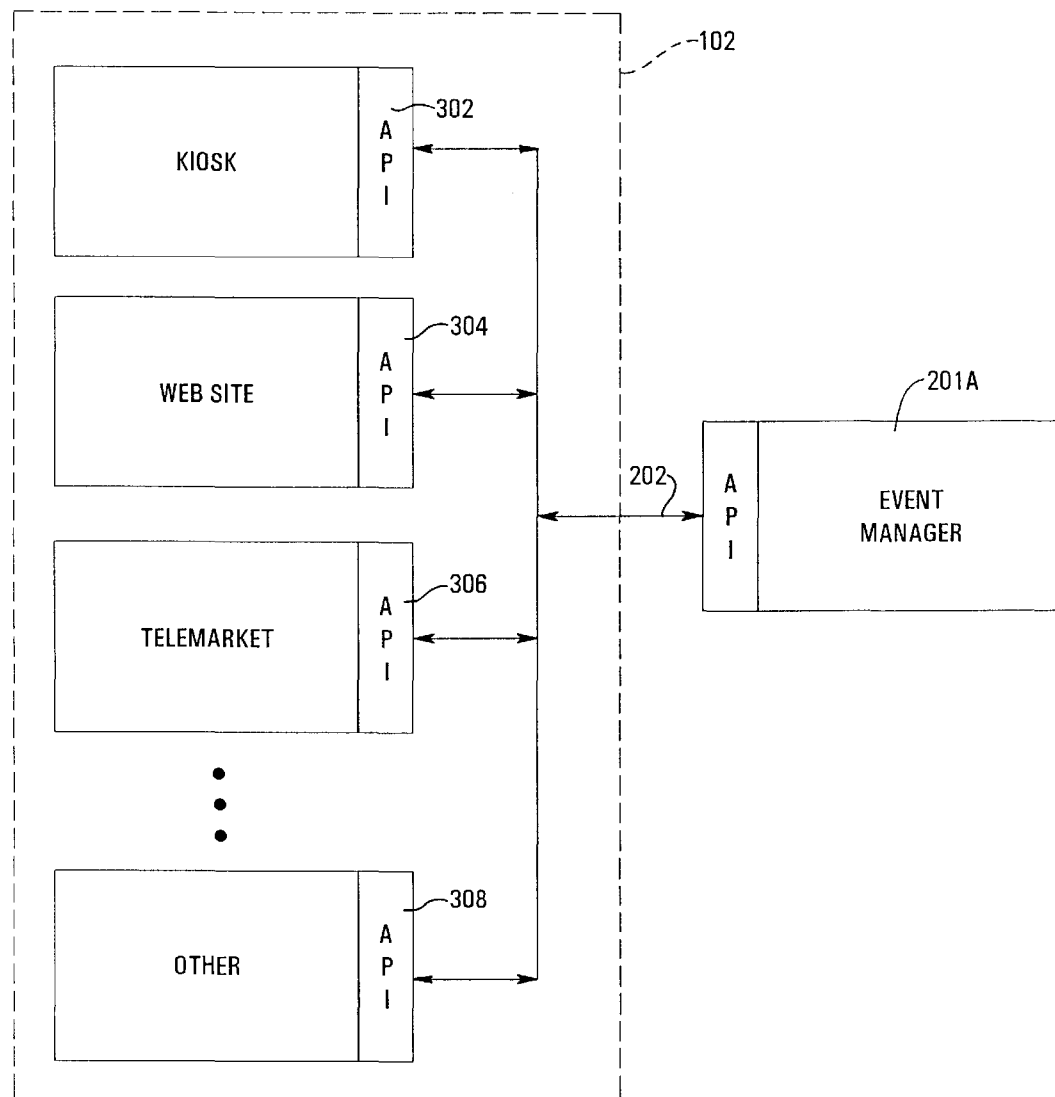
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Fig.3



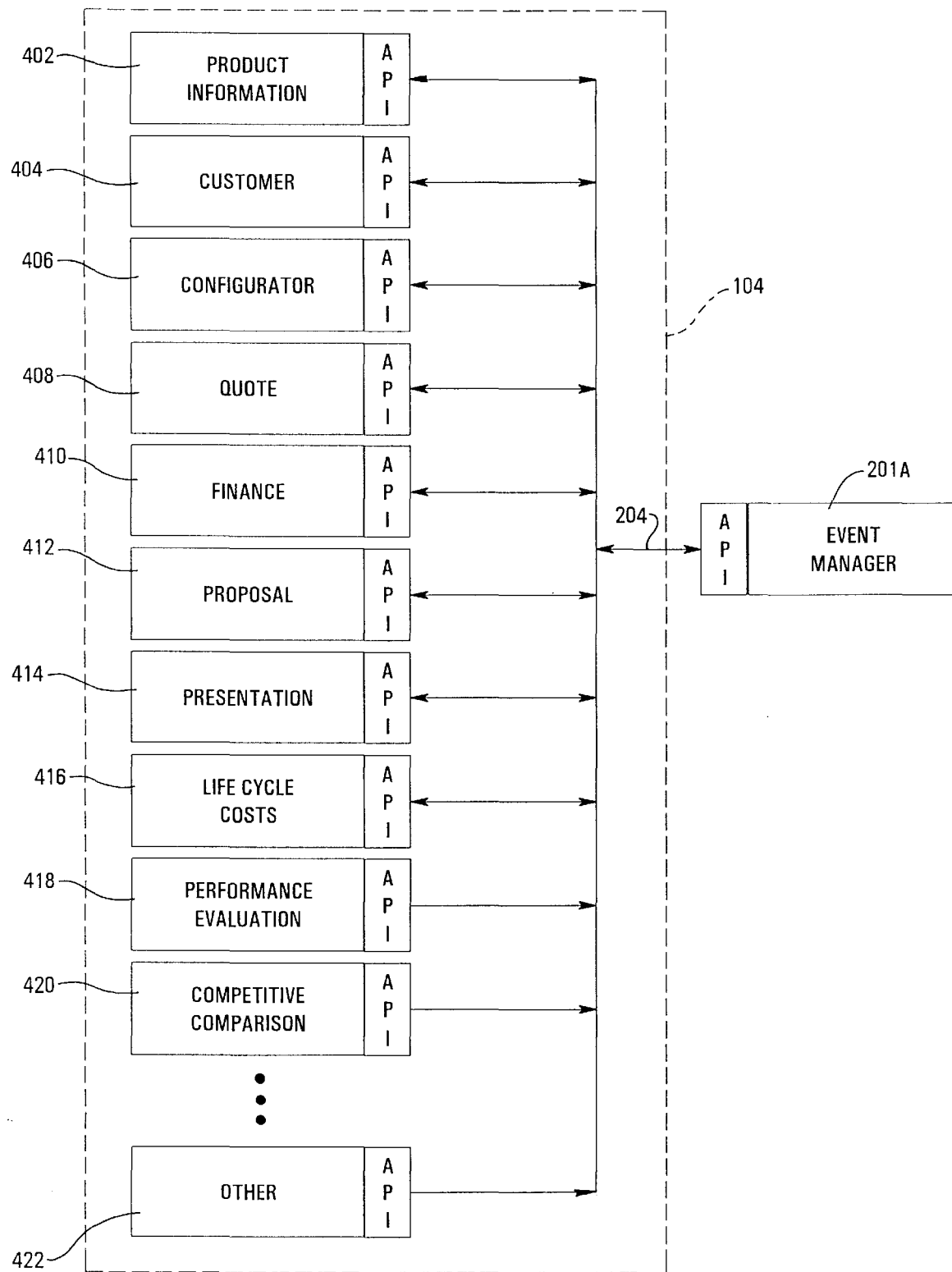
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Fig.4



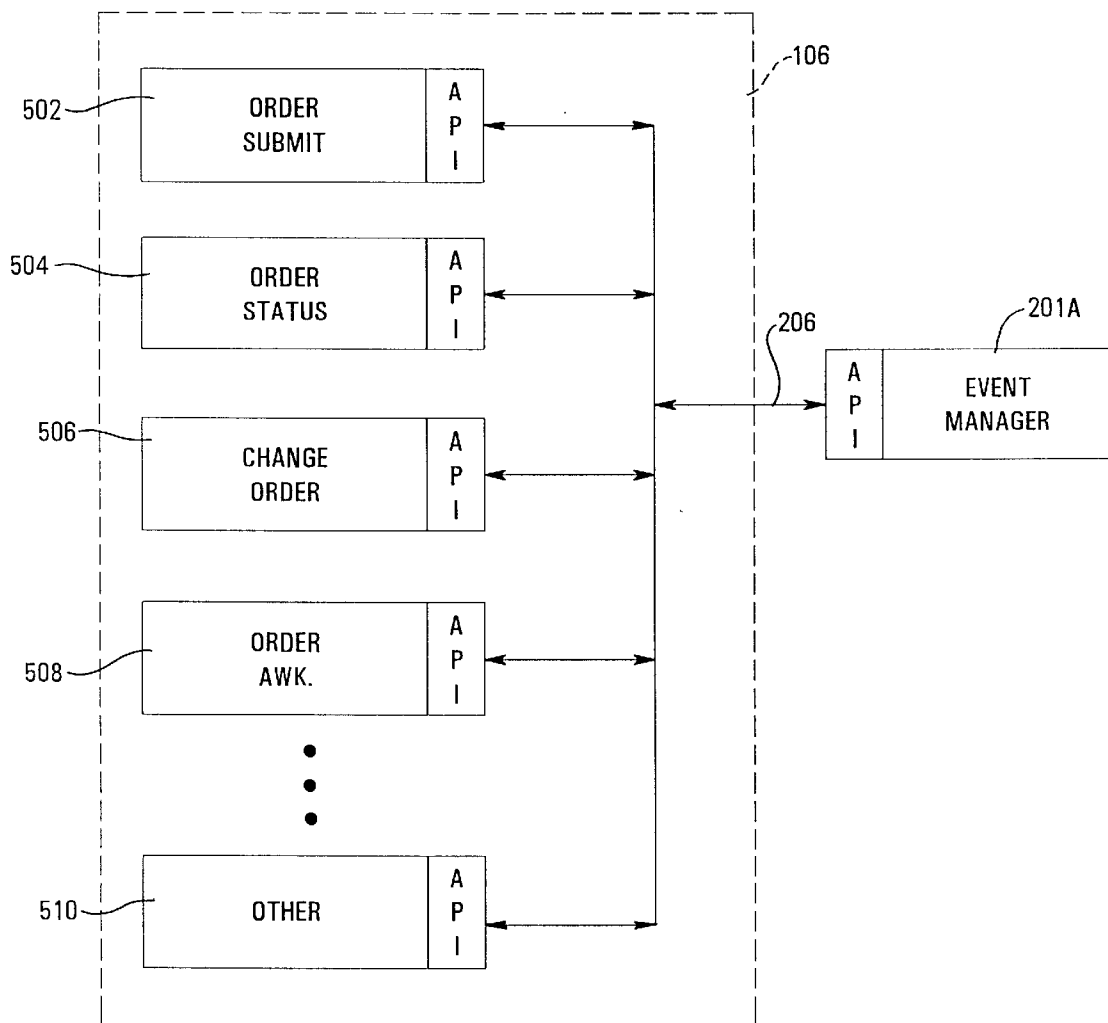
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Fig.5



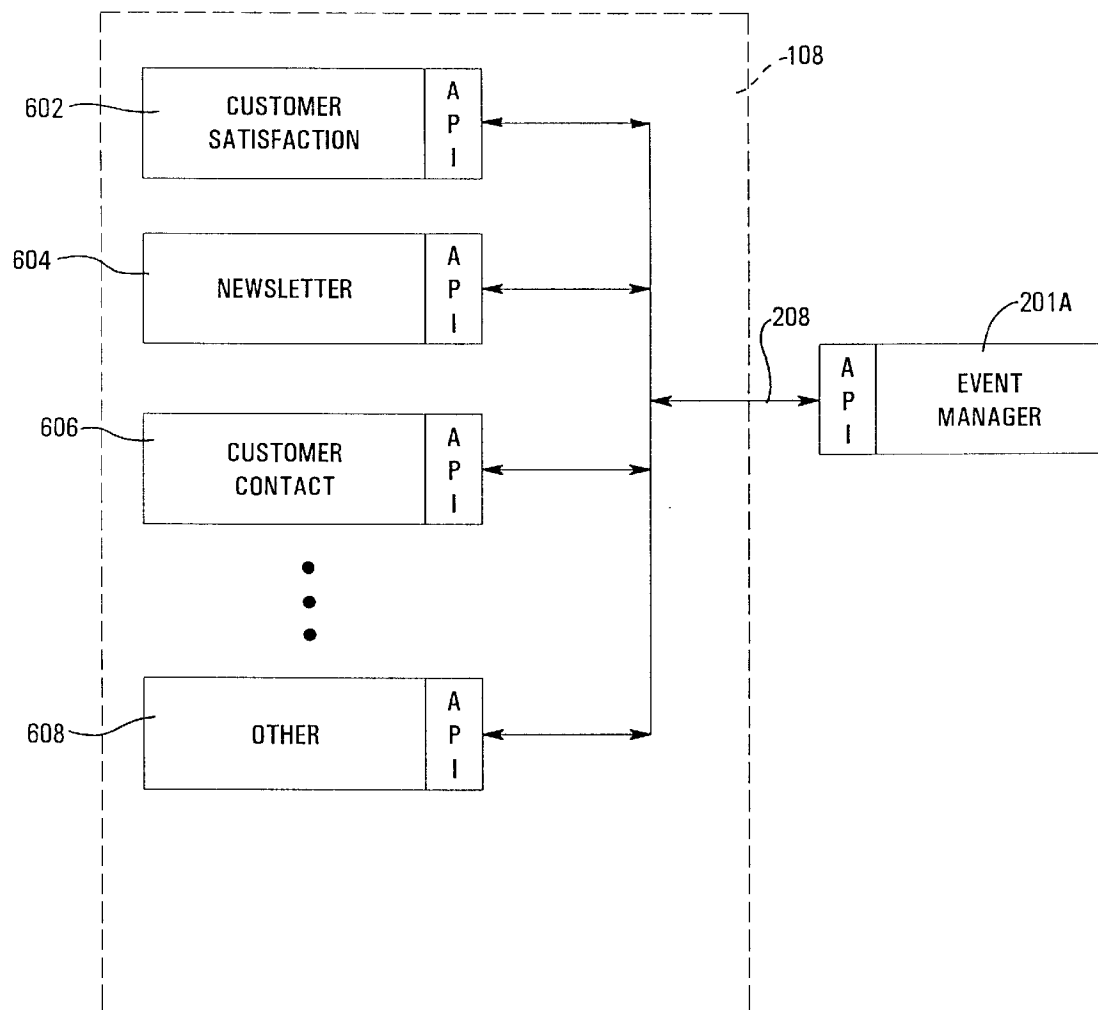
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Fig.6



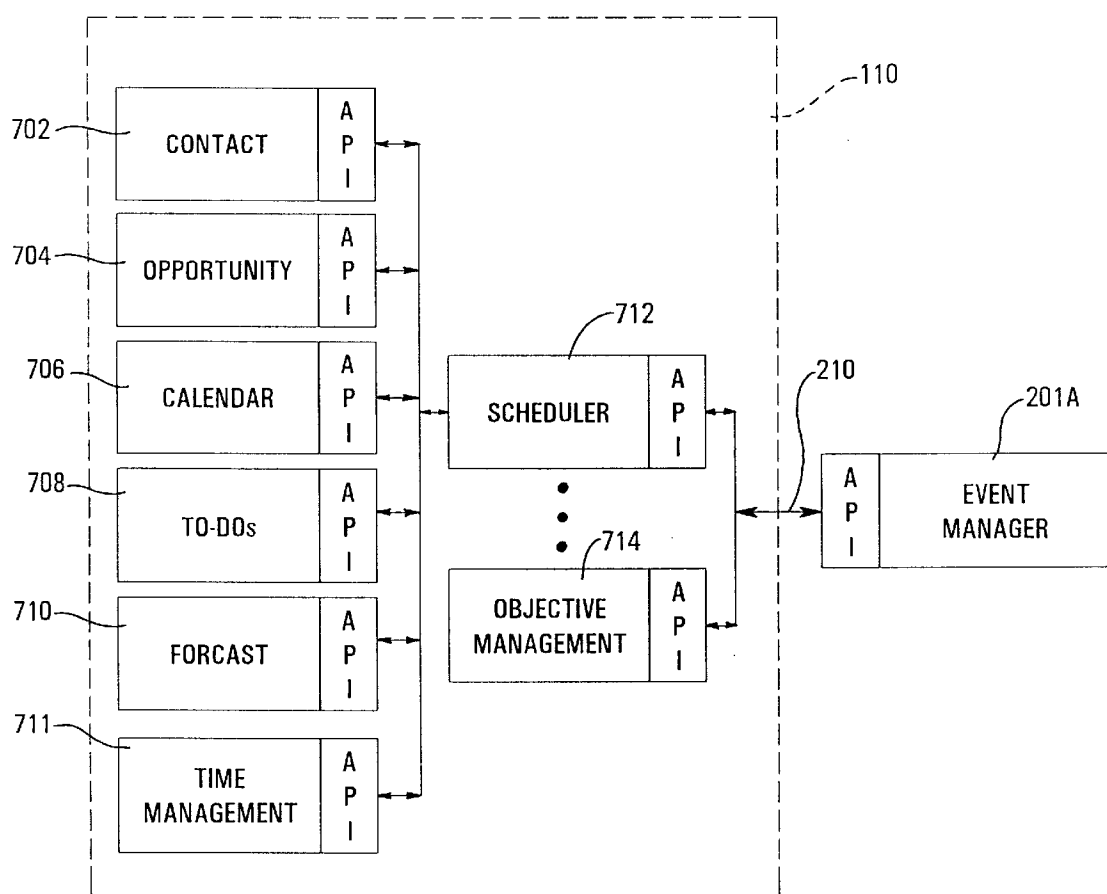
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Fig. 7



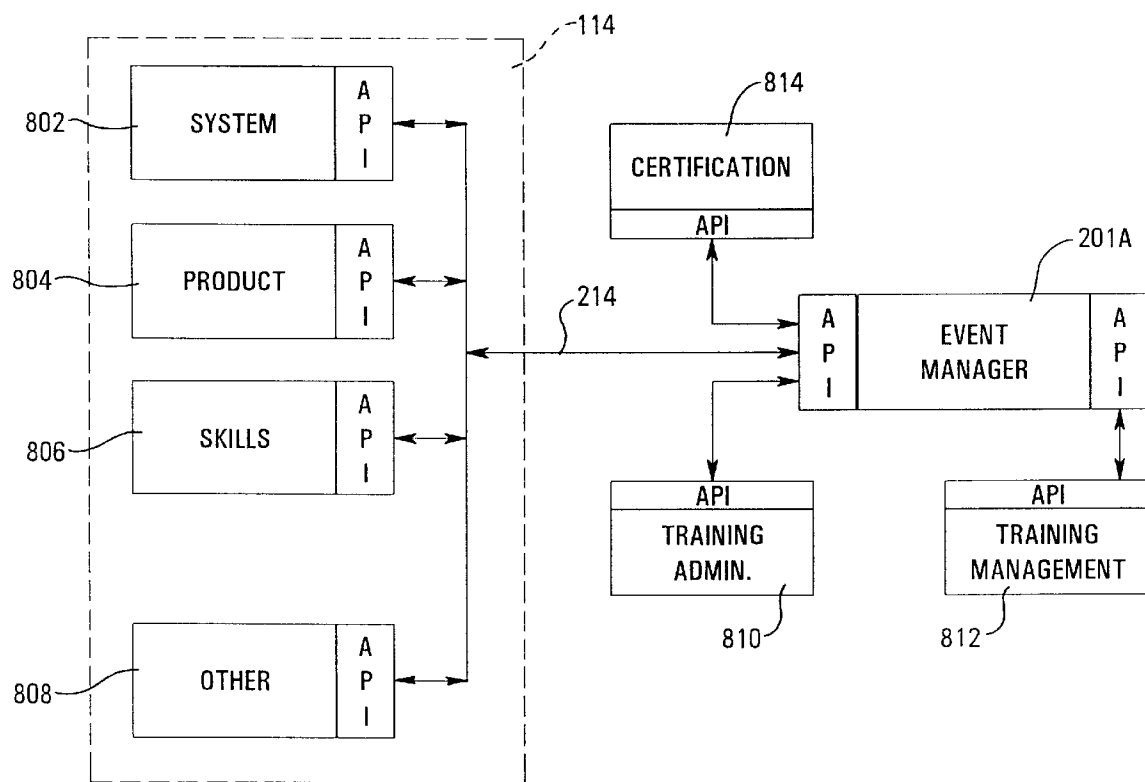
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Fig. 8



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Fig. 9

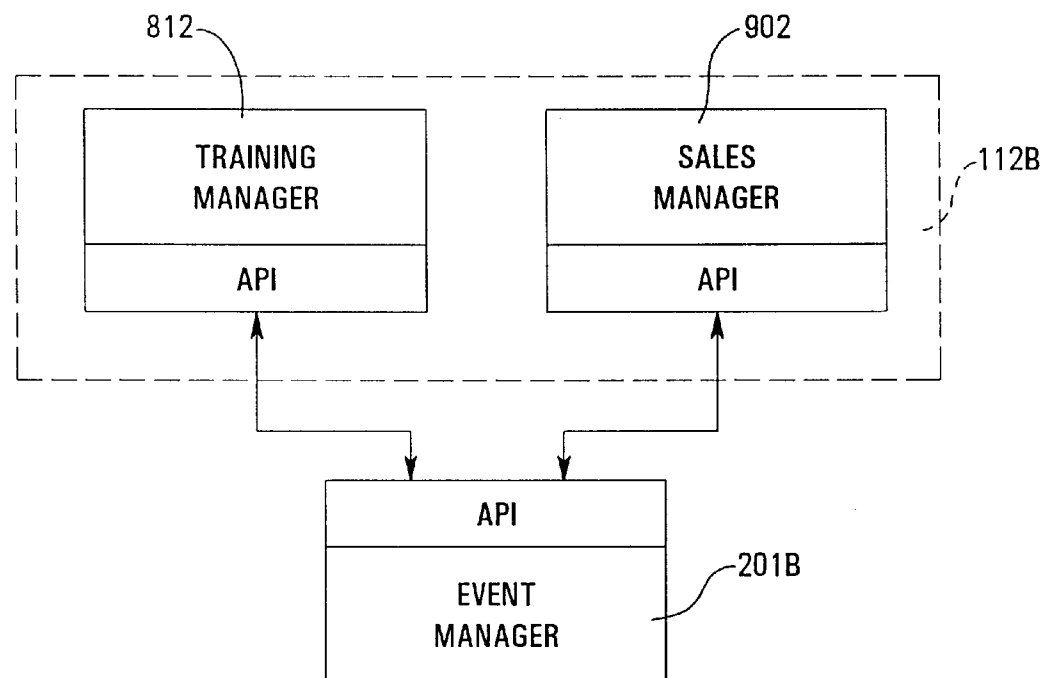


Fig.10A

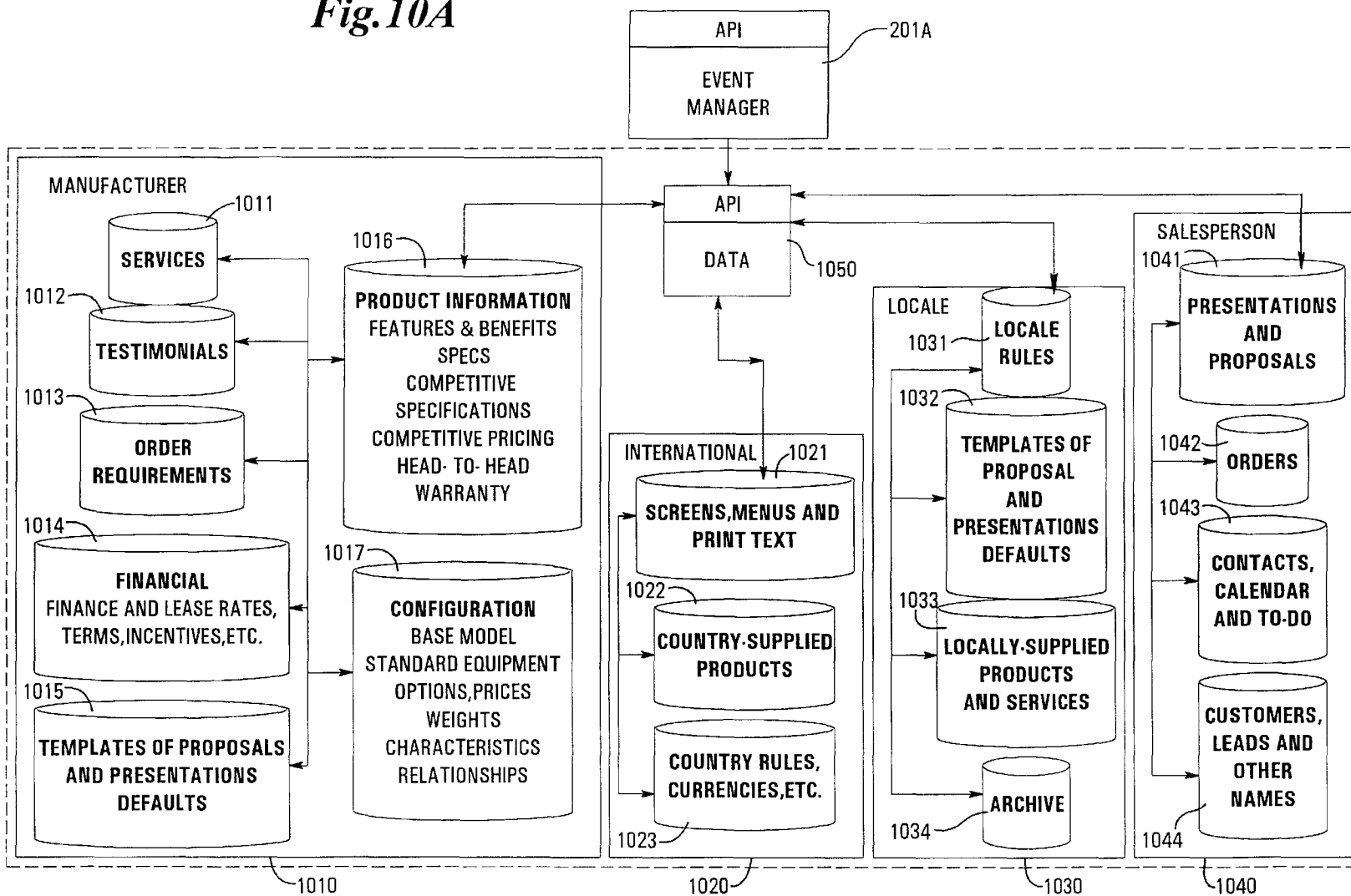
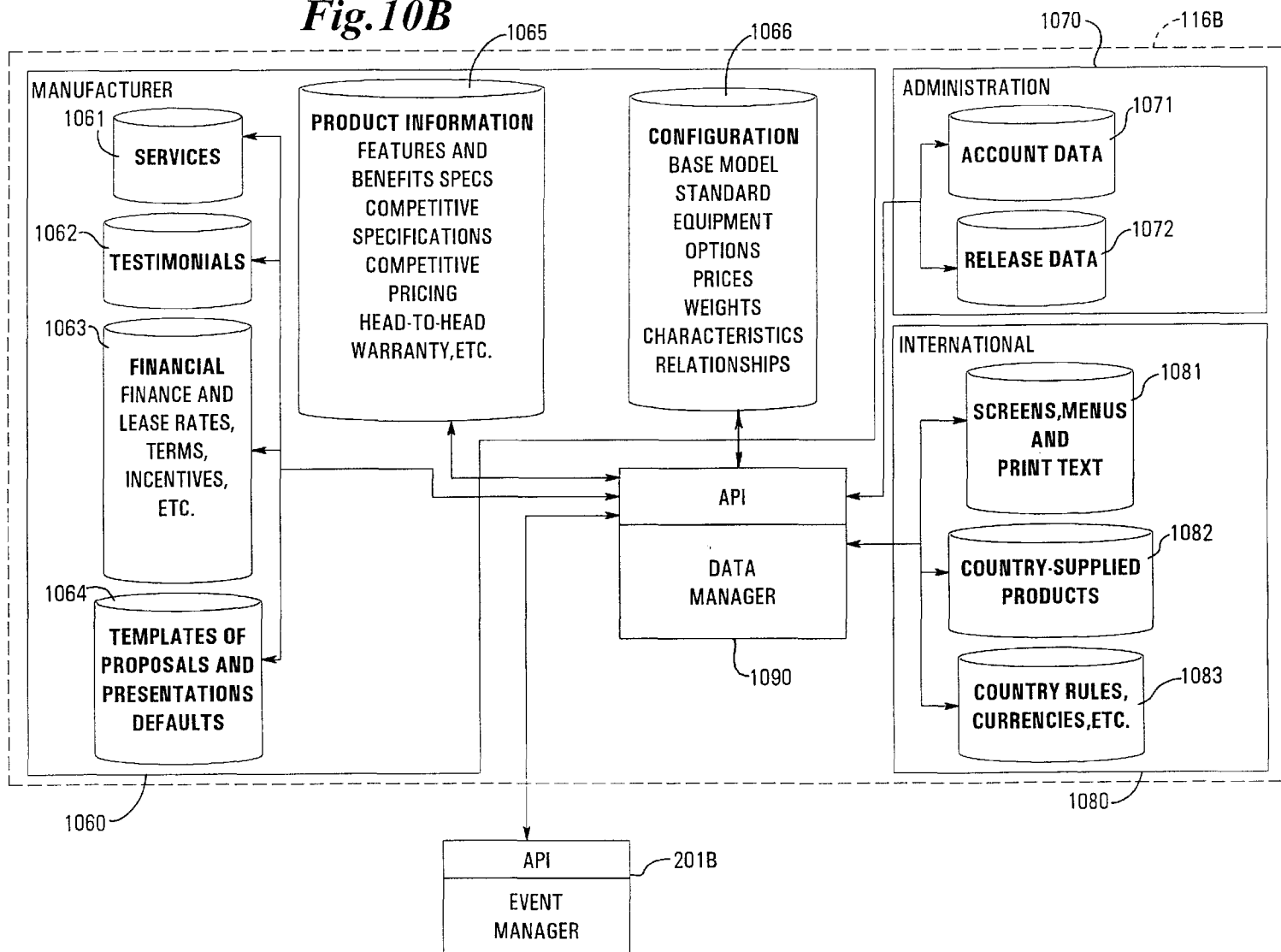


Fig. 10B



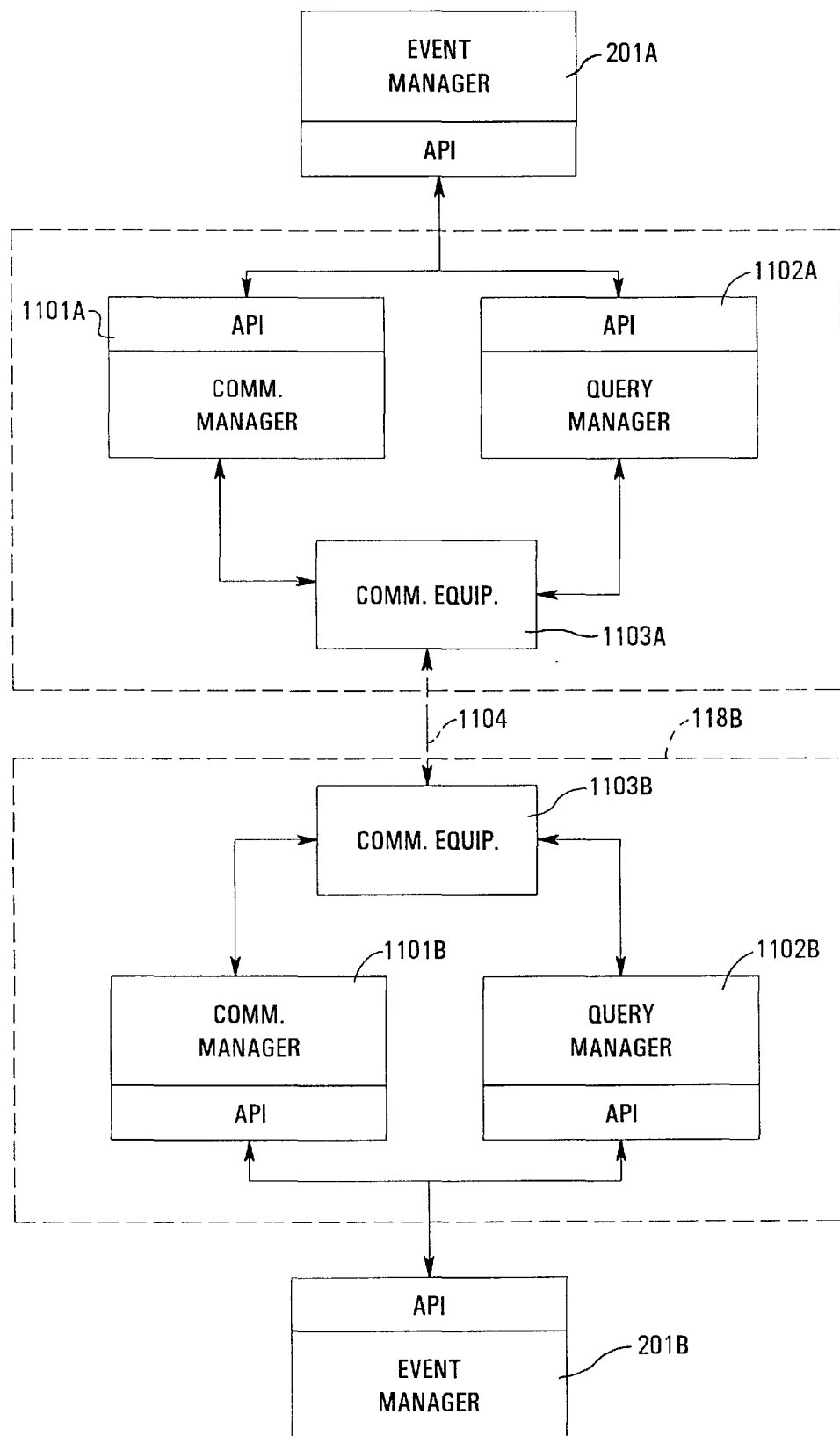
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Fig. 11

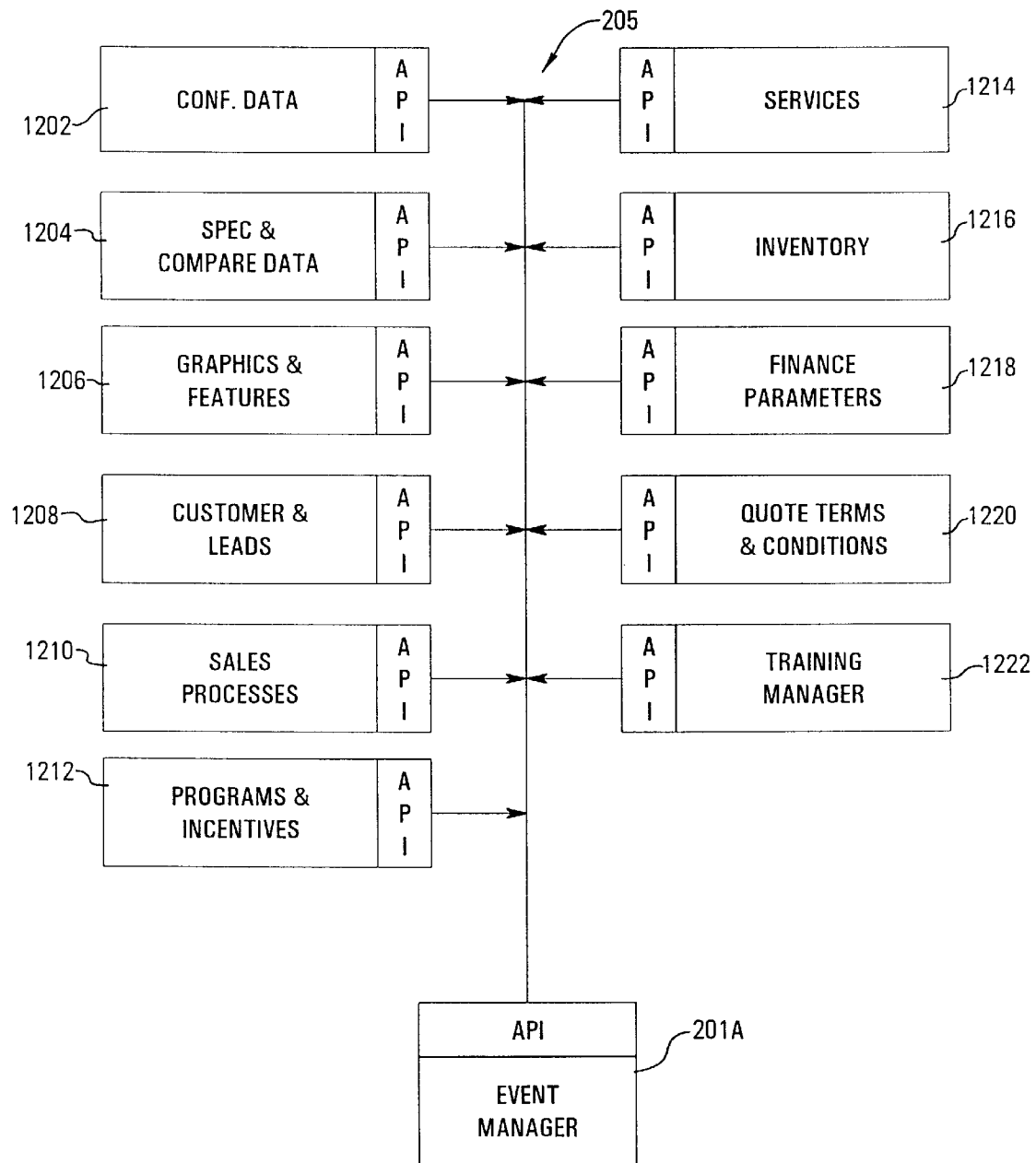


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Fig.12

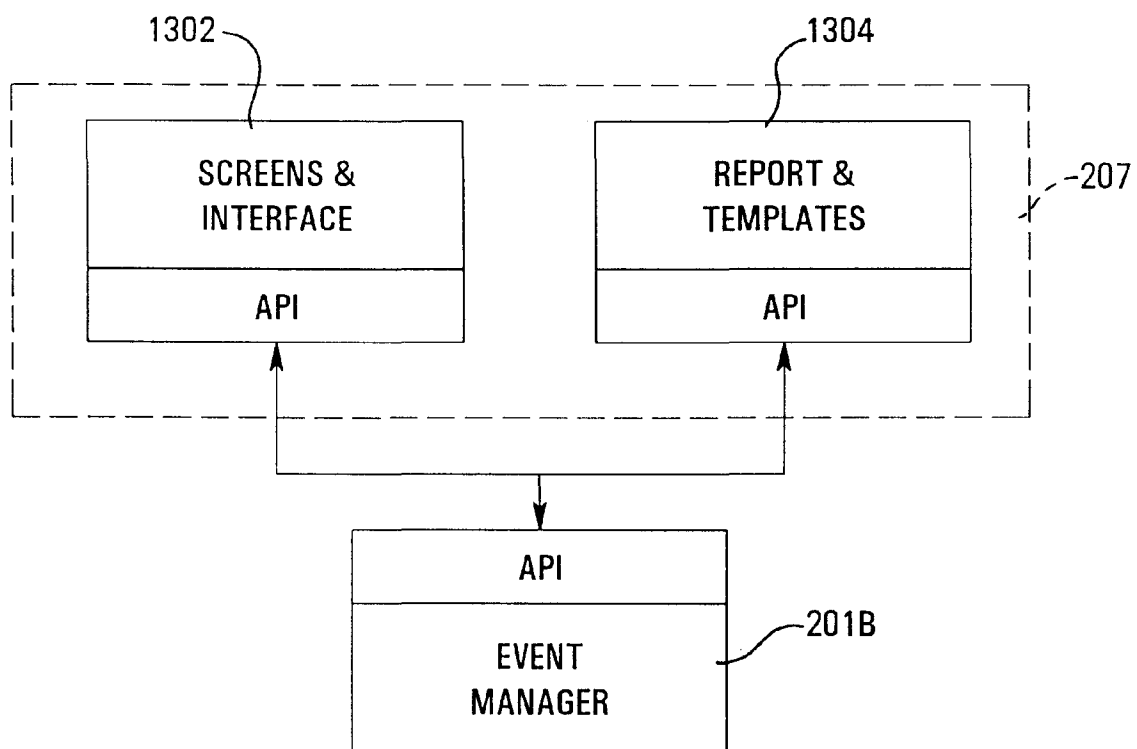
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Fig.13



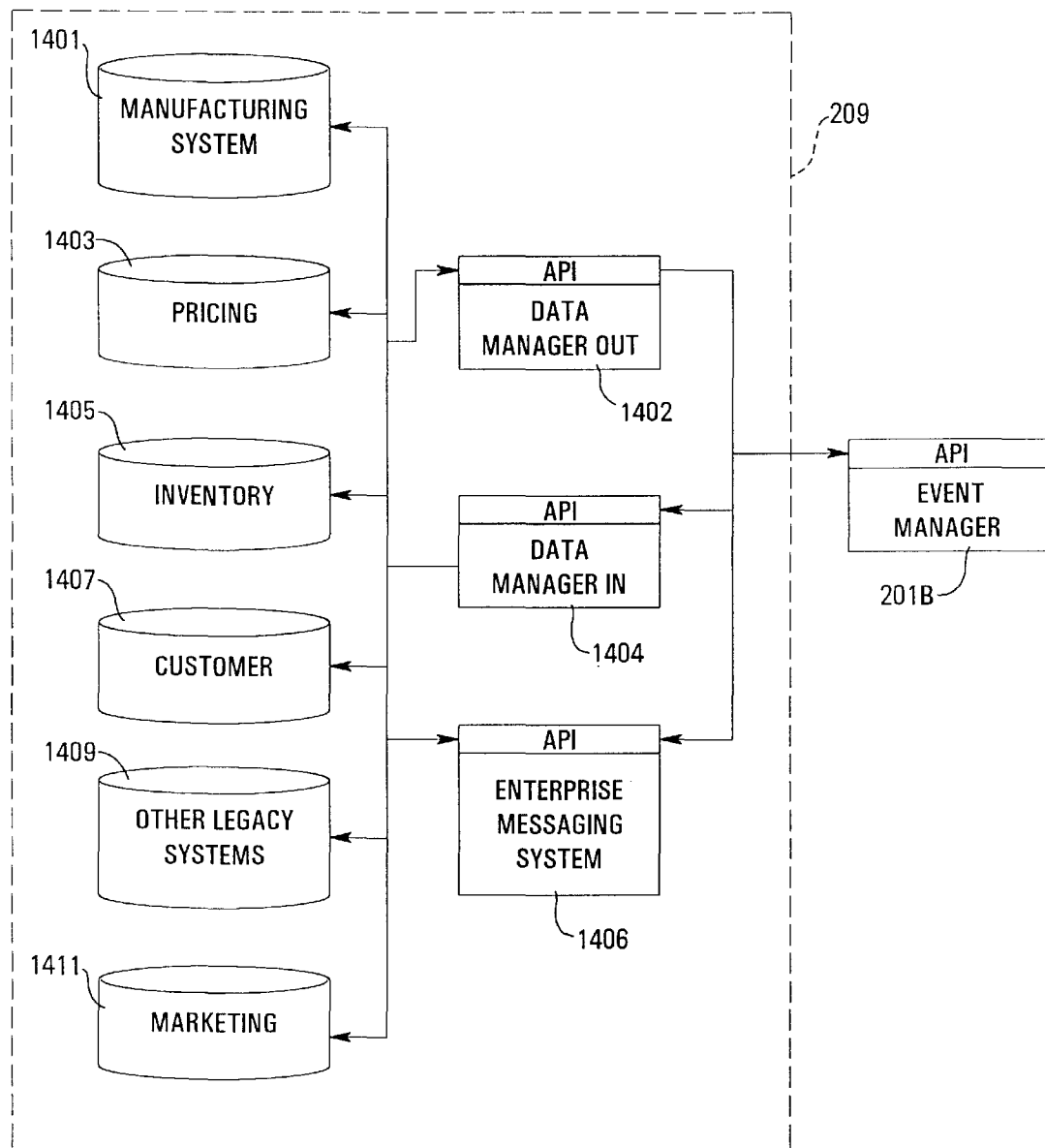
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Fig.14



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Fig. 15A

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Fig. 15B

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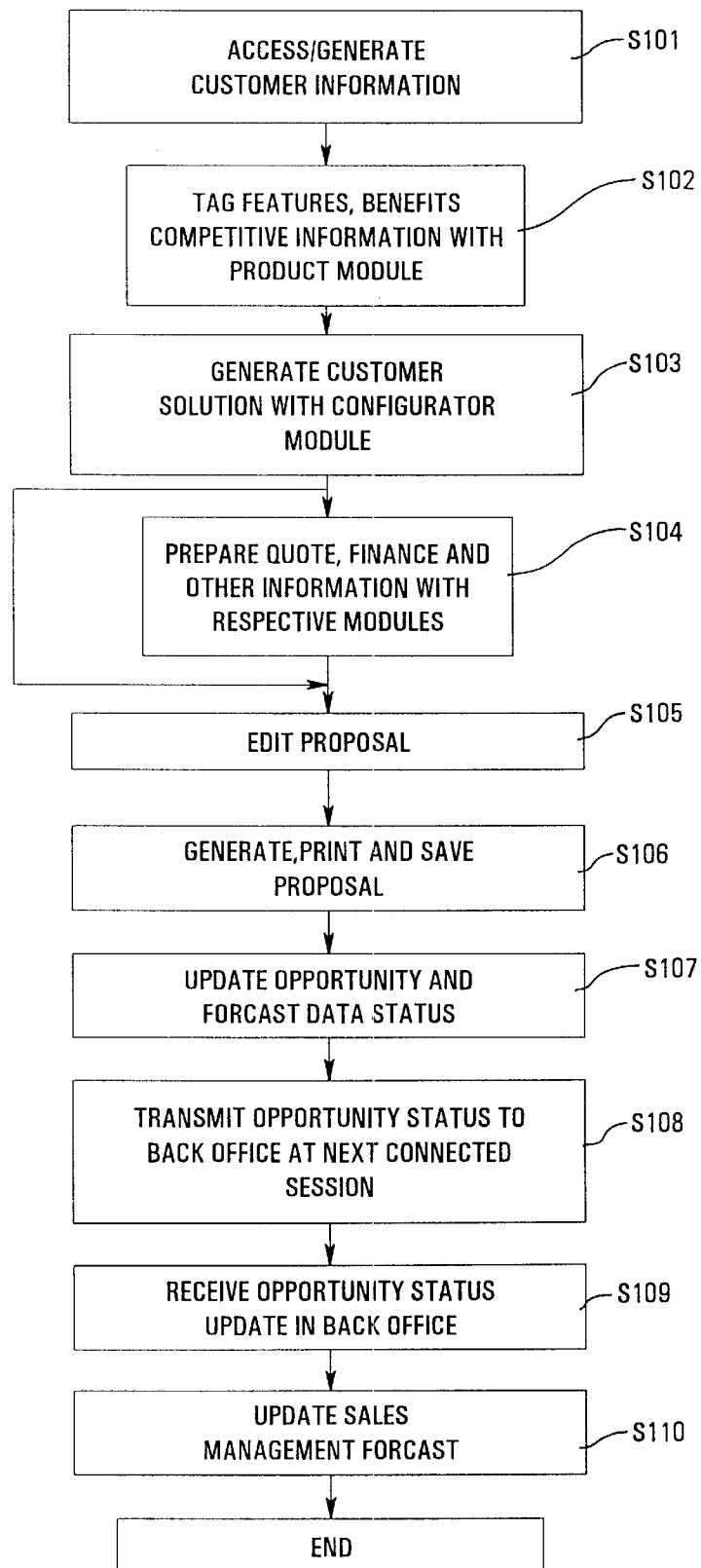
Fig. 15C

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Fig. 16

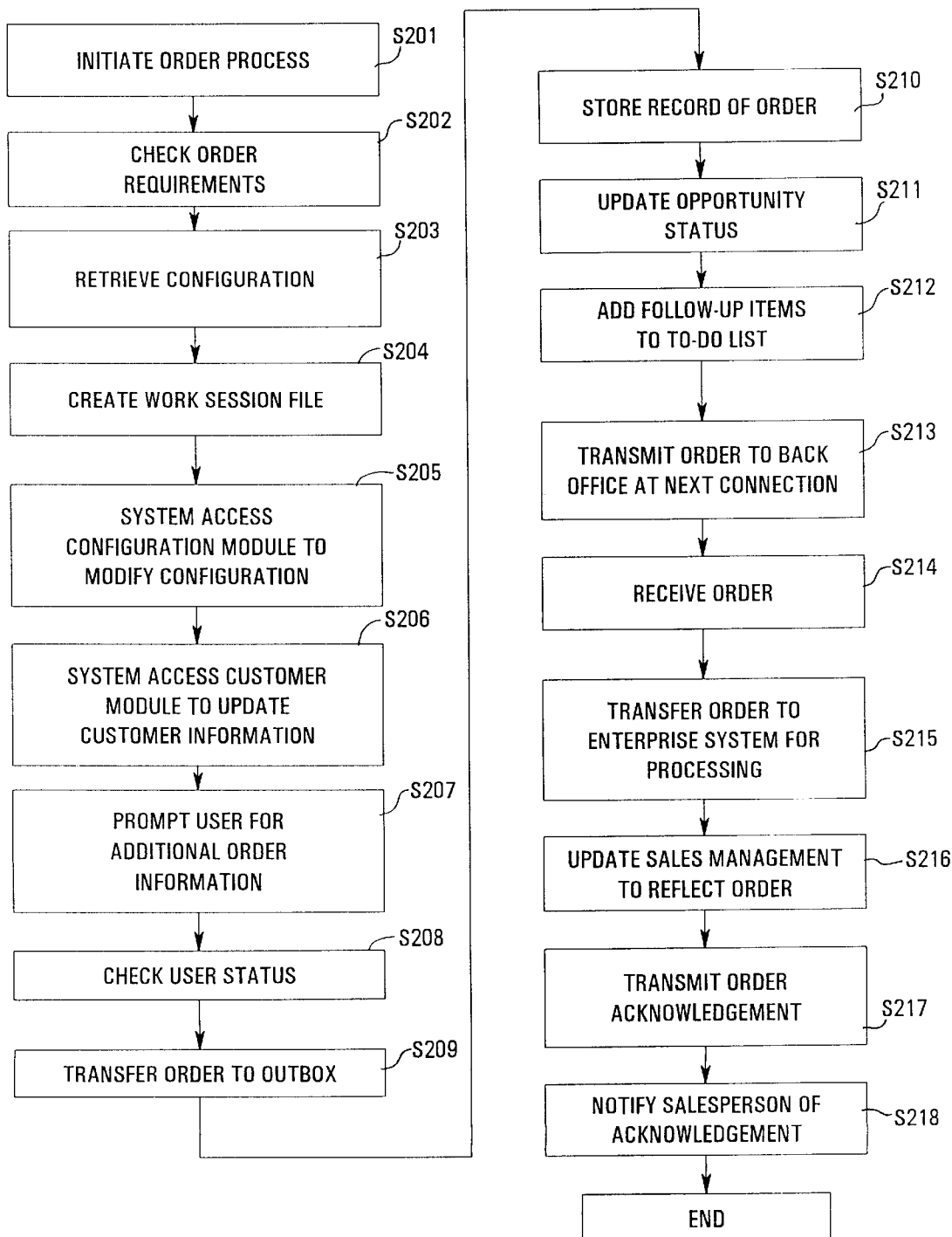
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Fig.17

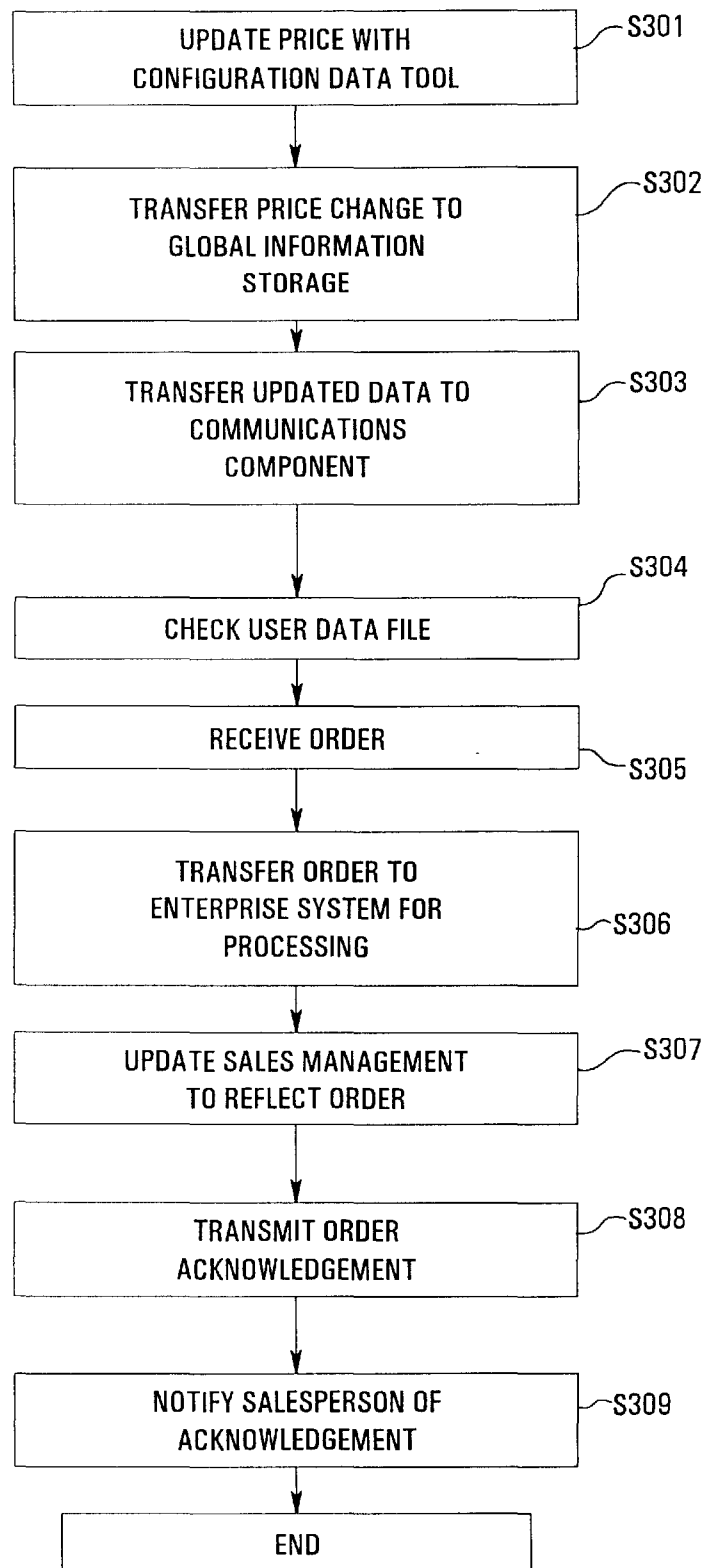


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Fig. 18

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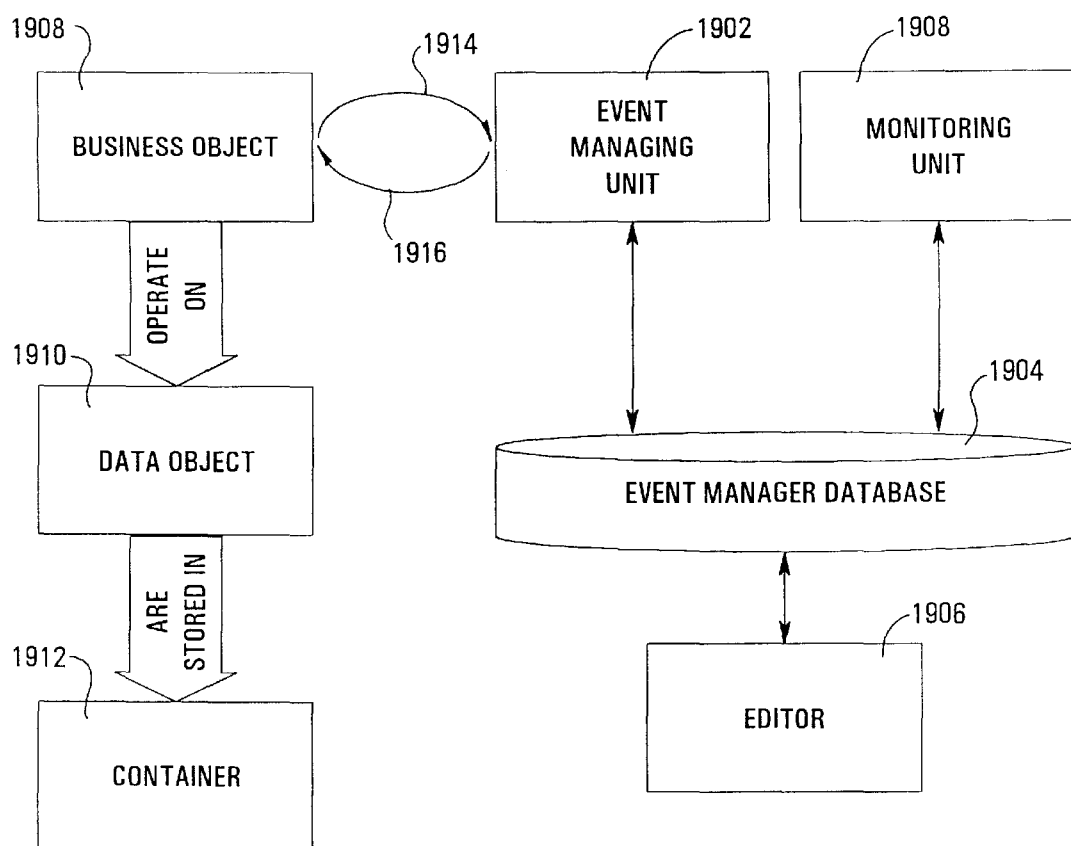
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Fig.19

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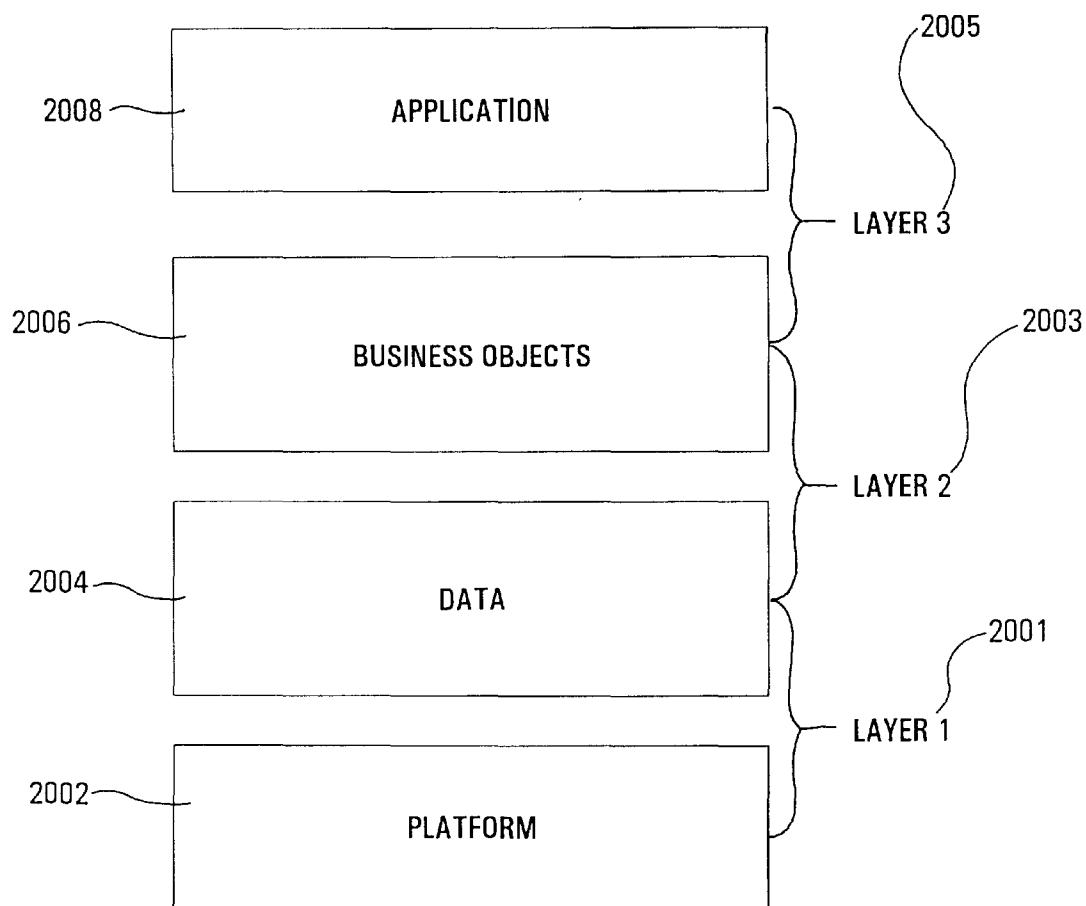
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Fig.20



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Fig.21A

Component	Event	Related Module	"Paired" Event - System Intelligence <i>EXAMPLES</i>
1. Pre-Sales (Lead Management)	<p>a) Salesperson identifies leads for particular products</p> <p>b) A directed mailing for a particular product is sent out</p> <p>c) Promotional materials on new incentive program for product are mailed out</p> <p>d) A customer contacts an Internet Web-site to get product information</p> <p>e) A customer uses a kiosk to gain information on a product or service and request follow-up call from company representative</p> <p>f) Salesperson profiles the lead based on key criteria</p> <p>g) Salesperson identifies a lead as "qualified" and begins the sales process to close the sale</p> <p>h) <i>Salesperson fails to make any initial contact or follow-up to a qualified lead</i></p>	<p>Contact Management</p> <p>Contact Management, Product</p> <p>Contact Management</p> <p>Product</p> <p>Contact Management, Product</p> <p>Objective Management, Contact Management, Time Management</p>	<ul style="list-style-type: none"> Linked to 1(d) and 1(c) to bring leads to the salesperson and to 3(a, b, f) to notify salesperson of the recommended actions and process Linked to 1(a), 2(a), and 2(c) to send out product information targeted at the specific market audience Linked to 2(c), 2(h), and 5(a) to send out information on new incentive program to customers to which proposals for the product have been generated but an order is not yet submitted. Linked to 1(a) and 3(a) to notify to salesperson of the contact and schedule a follow-up and to 2(a) to communicate known requirements directly to the sales person Linked to 1(a) and 3(a) to notify to salesperson of the contact and schedule a follow-up and to 2(a) to communicate known requirements directly to the sales person Linked to 2(a) and 1(d, e) to profile the client according to best recommended practices Linked to 3(a, i) to prompt the salesperson to schedule follow-up Linked to 1(f) and 3(f) to assign an appropriate process with steps to close the sale Linked to 3(d) and 7(a) to revise the forecast based on the new sales opportunity Linked to 7(b, c, e) to advise the sales manager of this inactivity. Linked to 3(j) to automatically add a training element into the salesperson's curriculum and schedule
2. Time With the Customer	<p>a) Salesperson interacts with the customer to build a needs analysis</p> <p>b) Salesperson presents product and service information (features and benefits) to the customer</p> <p>c) Salesperson configures a product and service solution for a customer</p>	<p>Contact Management, Configurator</p> <p>Product</p> <p>Configurator</p>	<ul style="list-style-type: none"> Linked to 2(c-g) which enables the system to use the profile information to direct or limit available solutions Linked to 3(f) to identify this step of the sales process as complete

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Fig.21B

Component	Event	Related Module	"Paired" Event - <i>System Intelligence</i>
2. Time With the Customer	<p>d) Salesperson verifies the accuracy and applicability of the solution with business requirements and customer requirements</p> <p>e) Salesperson calculates a total cost of the solution for the customer based on quantity, discounts, taxes, programs, etc.</p> <p>f) Salesperson identifies purchasing and financing options for the product(s) offered to the customer</p> <p>g) Salesperson identifies delivery options and timing for the solution by reviewing available inventory or manufacturing slots</p> <p>h) Salesperson prints a proposal for a customer</p> <p>i) Salesperson presents the proposed product and service solution to other decision makers at the customer</p> <p>j) <i>A salesperson frequently fails to offer creative finance options when proposing a finance payment for a product purchase</i></p> <p>k) <i>A salesperson's frequency of proposing a particular product or service is below the geographic or divisional norm</i></p>	Configurator, Contact Management Quote Finance Inventory Proposal Presentation	<p>2101</p> <p>2102</p> <p>2103</p> <p>2104</p> <ul style="list-style-type: none"> Linked to 2(c), the system will prompt the salesperson for additional information to assure the best solution has been identified The system marks the sales step as complete (3f), recalculates the probability of closing the sale(3d, 7a) and prompts the salesperson to accept or confirm the schedule for the follow-up (3i). The system marks the sales step as complete (3f), recalculates the probability of closing the sale(3d, 7a) and prompts the salesperson to accept or confirm the schedule for the follow-up (3i). The system adds and schedules a required product training item to the training curriculum; linked to 6(a, b) The system adds and schedules a required product training item to the training curriculum; linked to 6(a, b)

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Fig. 21C

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2104

Component	Event	Related Module	"Paired" Event - System Intelligence
3. Self-Management	<p>a) Salesperson qualifies a lead and schedules a customer visit</p> <p>b) Salesperson creates a prioritized list of contacts and customers</p> <p>c) Salesperson creates a list of active sales opportunities</p> <p>d) Salesperson develops a forecast</p> <p>e) Salesperson identifies sales objectives</p> <p>f) Salesperson completes planned steps of a process related to closing a sale</p> <p>g) Salesperson calculates commission</p> <p>h) Salesperson reports sales status and contact history to sales manager</p> <p>i) Salesperson and customer generate an action item (task) for follow-up</p> <p>j) Salesperson schedules time to meet training requirements</p> <p>k) Salesperson schedules a sales call follow-up for sixty days before the end of a customers financing pay-off date</p> <p>l) <i>A salesperson's length of time to close a sales is significantly longer than the norm</i></p>	<p>Contact Management, Time Management</p> <p>Objective Management</p> <p>Objective Management, Contact Management</p> <p>Forecasting</p> <p>Objective Management</p> <p>Objective Management</p> <p>Forecasting</p> <p>Forecasting, Contact Management</p> <p>Time Management</p> <p>Time Management, Training</p> <p>Time Management</p>	<ul style="list-style-type: none"> Linked to 1(a, g) for lead qualification, 3(f) to assign a process for closing the sale, 3(i) to schedule the process steps, and to 3(d) and 7(a) to trigger a change to the calculated forecast Linked with 3(d) and 7(a) to calculate a forecast Linked to all steps of the sales process and subsequently linked to 3(d) and 7(a) to calculate maintain an accurate forecast relative to process status Linked to 3(d, f) to track against the forecast and 3(c) to check status Linked to all steps of the sales process and subsequently linked to 3(d) and 7(a) to calculate maintain an accurate forecast relative to process status Automated by links to sales manager 7(a-d) Linked to all aspects of the sales process Linked to 3(i), 6(b-d), and 7(e) Linked to other sales processes by systematically identifying areas for improvement and scheduling targeted training Linked to 2(f) to automatically identify the date of pay-off The system adds and schedules a required skills training item to the training curriculum; linked to 6(a, b)

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Fig. 21D

2101

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2103

2104

Component	Event	Related Module	"Paired" Event - System Intelligence
3. Self-Management	m) <i>A salesperson's profit per sale is significantly lower than the norm</i>		<ul style="list-style-type: none"> The system adds and schedules a required skills training item to the training curriculum; linked to 6(a, b)
4. Customer Retention	a) Salesperson maintains a list of customers that have purchased product b) Salesperson follows-up on customer satisfaction c) Salesperson and customer work together to set expectations and plans for next 12 months (business/purchase/support plan) d) Customer directly contacts the manufacturer regarding a product problem e) Customer brings the product to the dealer for service. f) Marketing materials are sent to customers that have purchased a particular product regarding an available upgrade	Contact Management, Order Management Objective Management, Contact Management Objective Management, Time Management Contact Management Contact Management Contact Management, Product	<ul style="list-style-type: none"> Linked to 5(a,b) to mark contacts and sales opportunities as current customers Linked to 3(f) to track recommended steps to identify new opportunities at existing customers Linked to 3(b) to schedule follow-up activities Associated with Contact Management which enables the salesperson to receive and share all information related to that customer's contact with the company - the system reacts to key events and series of events based on business rules to identify tasks Associated with Contact Management which enables the salesperson to receive and share all information related to that customer's contact with the company - the system reacts to key events and series of events based on business rules to identify tasks Linked to 5(a,b) and linked to 1(a) to identify Customer as a potential customer for upgrades for the product ordered and linked to 1(b) to automatically send out product upgrade mailing to the customer
5. Order Management	a) Customer approves the proposal and signs the order b) Salesperson creates and submits an order for a particular product for a customer c) Salesperson requests a change to an order already submitted	Order Management Order Management Order Management	<ul style="list-style-type: none"> The system marks the sales step as complete (3f), recalculates the probability of closing the sale(3d, 7a) and prompts the salesperson to accept or confirm the schedule for the follow-up (3i). Linked to 1(a) to identify Customer as a potential customer for accessories for the product ordered and linked to 1(b) to automatically send out product accessories mailing to the customer Linked to 2(c) to reference configuration requirements and 3(d, g) to re-forecast sales and commissions

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Fig. 21E

Component	Event	Related Module	"Paired" Event - <i>System Intelligence</i>
5. Order Management	d) Customer requests to know delivery date for product and salesperson investigates order status	Order Management	
6. Training	<p>a) Company's training department analyzes training requirements and develops training course and curriculum for product knowledge and skills improvement</p> <p>b) Sales manager analyzes training requirements, identifies available material and assigns a plan for training requirements to a salesperson</p> <p>c) Salesperson reads/reviews training material</p> <p>d) Salesperson completes a certification test</p>	<p>Training</p> <p>Sales Management, Training</p> <p>Training</p> <p>Training</p>	<ul style="list-style-type: none"> Linked to 7(a-c) to evaluate training needs of salesperson and assign training elements and linked to 3(objective management and time management) to communicate, plan, and schedule the training plan Linked to 3 to mark the step or task as complete and to 2(all) to allow access to elements of the Time with Customer functionality that requires certification prior to use.
7. Sales Management	<p>a) A sales manager reviews a sales person's forecast and compiles totals</p> <p>b) A sales manager analyzes a salesperson's close ratio and other measurement criteria</p> <p>c) Sales manager reviews best practices of successful sales personnel and communicates those practices to other sales persons</p> <p>d) Sales manager sets sales and territory goals for sales personnel</p> <p>e) Sales manager completes performance reviews of sales personnel by reviewing accomplishments, status, and sales.</p>	<p>Sales Management - Forecasting</p> <p>Sales Management - Forecasting, Objective Management</p> <p>Objective Management</p> <p>Objective Management, Forecasting</p> <p>Training, Objective Management</p>	<ul style="list-style-type: none"> System automatically notifies sales manager when sales persons' forecast falls behind goals Linked to 3(f) to assign the recommended steps as a part of the objective management process Linked to 3 to communicate requirements to salesperson

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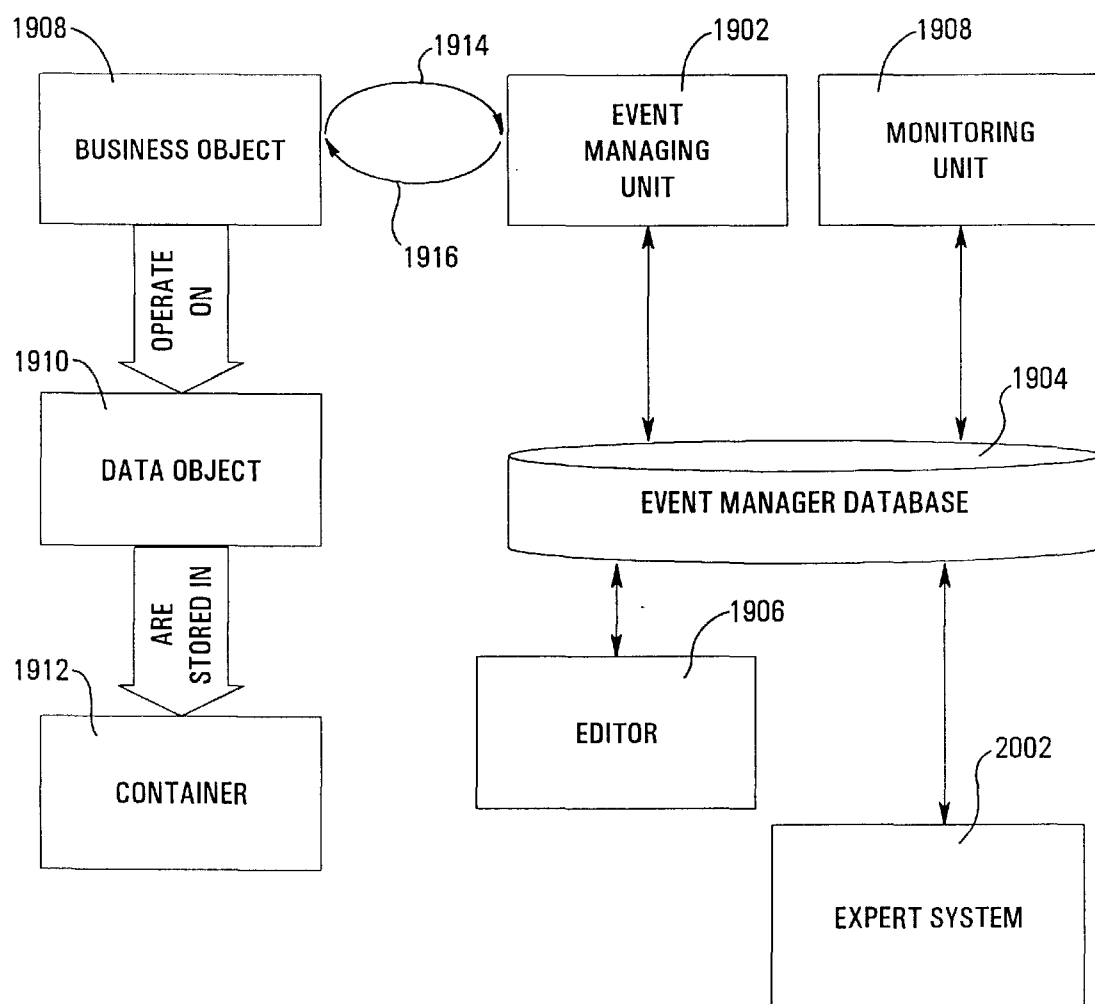
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Fig.22

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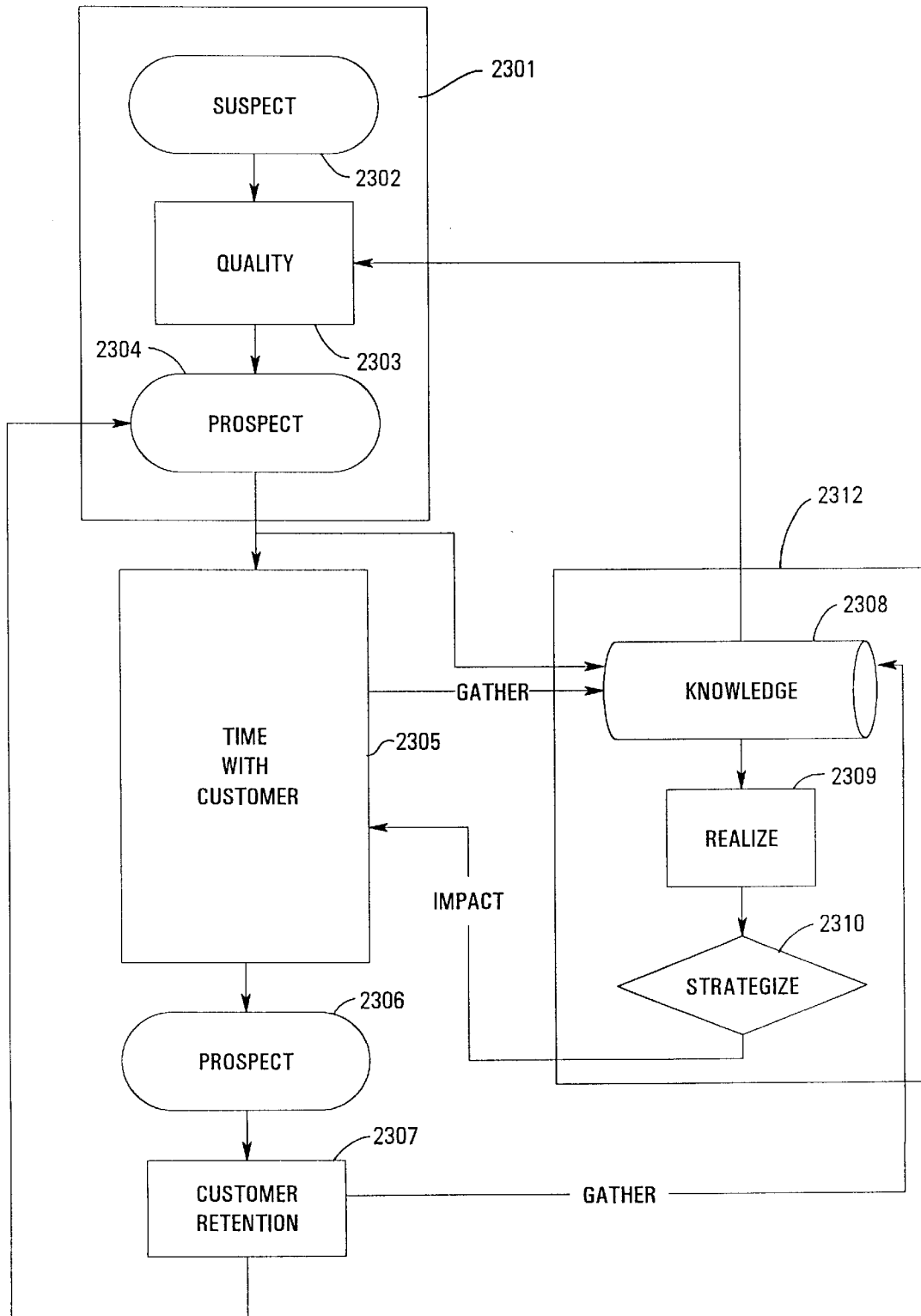
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Fig.23



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1

INTEGRATED COMPUTERIZED SALES FORCE AUTOMATION SYSTEM

BACKGROUND OF THE INVENTION

The present invention is directed to a sales force automation system and, more particularly, to an automated sales system which facilitates the sale of an item or service by intelligently integrating into a single system tools used by a salesperson in the sales process.

Most conventional sales systems have been implemented in a limited manner and are typically directed solely to a particular event, task or small subset of tasks in the sales process. Such systems are constructed by examining a particular sales event and by developing an automated tool to assist the salesperson confronted by the particular event. Such systems are individually developed without regard for other events occurring in the overall sales process in which the salesperson is engaged. As a result, conventional systems fail to provide full support for the salesperson.

Conventional lead management systems have been developed, for example, to assist sales personnel in developing customer leads into potential customers. Such systems may use a letter library for producing mail merges to a list of leads. Such systems are developed for independent action and do not consider other events in sales process. For example, no consideration is given to events occurring during the order management stage of the sales process where a purchased item or service purchased by the customer is actually being ordered, processed, built, manufactured, delivered, etc.

Using conventional systems, a salesperson may use the lead management system to prepare a mass mailing directed to specific types of customers having a particular need for a product. As a result of this mailing, a certain number of customers may be attracted to the salesperson's product. If one of these customers purchases the item from the salesperson, an order for the item must be generated and the salesperson must manage the order to insure proper delivery. Typically, a separately developed order processing package is used by the salesperson to generate the order. The order processing package does not take into consideration information which may have been generated or available in the system during the initial mass mailing stage of the process. Even within the order management phase of the sales process, different processing packages are often used to monitor the order process to ensure proper delivery is made.

Such conventional sales automation systems are often developed by separate vendors and, as described above, the vendors develop the systems in consideration of only that portion of the overall sales process in which the sales automation system is to be used. As a result, the different systems are oftentimes incompatible with one another. This leads to an inefficient overall process and in many instances requires redundant information to be stored in multiple locations for use by the various systems. The use of multiple, often incompatible sales tools throughout the sales process increases the costs associated with making the sale and lessens the likelihood of making the sale by diminishing the impact of the sales presentation and by failing to effectively use all of the information available to the salesperson.

Conventional attempts to couple different sales tools together have also failed to appreciate the overall sales process. Such multiple task systems typically take different conventional sales tools and tie them into a single system. However, sales tools tied together in this manner still fail to appreciate the overall sales process and do not use valuable

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information obtained during the sales process as it is relevant to other phases of the sales process. Typically, the individual tools of such systems are developed in consideration of only the particular event in the sales process for which the tool will be used.

Like the individual systems, typical prior art multiple task sales tools are also developed without an appreciation for the complete sales process. Due to the lack of appreciation for the entire sales process, such conventional systems do not use much of the information made available to the system upon occurrence of an event in the sales process. For example, no consideration is given to how one event in the sales process relates to other tasks and events in the sales process. While a particular event occurring in one phase of the sales process may be relevant to tasks or events in another phase of the process, conventional systems have failed to recognize the significance of the event or to use the information consistently throughout the sales process.

SUMMARY OF THE INVENTION

In general the present invention provides an improved system for facilitating a sales process. In one particular embodiment, the present invention is implemented in the form of a computer sales system which is used to facilitate a sales process. The system includes a plurality of subsystems each corresponding to a phase of the sales process to facilitate one or more events occurring in the corresponding phase of the sales process. The system also includes an event manager coupled to each of the subsystems which recognizes an event carried out by one of the subsystems, determine the context in which the recognized event occurs and automatically initiate an operation in another subsystem to facilitate a new event in the sales process on the basis of the context in which the recognized event occurs.

In accordance with another aspect of the invention a sales process may be facilitated by using a computer to facilitating an event occurring in the sales process using a subsystem adapted to facilitate the event. The computer automatically detects the occurrence of the event and determines the context in which the event occurs. The computer further automatically initiates an operation using another subsystem of the computer to facilitate a new event based on the context in which the first event occurred.

Still another aspect of the invention is implemented in the form of a computer implemented sales system which includes a plurality of subsystems each electronically facilitating an event occurring in the sales process. An event manager is coupled to each of the plurality of subsystems to detect the occurrence of an event in the sales process, to link the event in the sales process with a second event in the sales process based on prior sales experience using the sales system. The system automatically initiate an operation using one of the plurality of subsystems to facilitate the second event

BRIEF DESCRIPTION OF THE DRAWINGS

The invention may be more completely understood in consideration of the following detailed description of various embodiments of the invention in connection with the accompanying drawings, in which:

FIG. 1 is a conceptual diagram of various components of a sales automation system;

FIG. 2 illustrates a sales automation system in accordance with an embodiment of the invention;

FIG. 3 illustrates an embodiment of a lead generation component of the system of FIG. 2;

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FIG. 4 illustrates an embodiment of a time with customer component of the system of FIG. 2;

FIG. 5 illustrates an embodiment of an order management component of the system of FIG. 2;

FIG. 6 illustrates an embodiment of a customer retention component of the system of FIG. 2;

FIG. 7 illustrates an embodiment of a self management component of the system of FIG. 2;

FIG. 8 illustrates an embodiment of a training component of the system of FIG. 2;

FIG. 9 illustrates an embodiment of a sales management component of the system of FIG. 2;

FIG. 10 illustrates an embodiment of a data component of the system of FIG. 2;

FIG. 11 illustrates an embodiment of a communication component of the system of FIG. 2;

FIG. 12 illustrates an embodiment of a data tools sub-system of system of FIG. 2;

FIG. 13 illustrates an embodiment of a system tools subsystem of the system of FIG. 2;

FIG. 14 illustrates an embodiment of an enterprise system subsystem 209 of the FIG. 2;

FIGS. 15A-15C illustrates in table form an example of how data may be organized in the data component of FIG. 2;

FIG. 16 is a flow chart illustrating an operation of a system in accordance with an embodiment of the invention;

FIG. 17 is a flow chart illustrating another operation of a system in accordance with an embodiment of the invention;

FIG. 18 is a flow chart illustrating still another operation of a system in accordance with an embodiment of the invention;

FIG. 19 illustrates an event manager in accordance with an embodiment of the invention;

FIG. 20 illustrates a layered architecture in accordance with an embodiment of the invention;

FIGS. 21A-21E illustrates a table of related events in a sales process;

FIG. 22 illustrates another event manager in accordance with an embodiment of the invention; and

FIG. 23 illustrates interaction of an expert system with a sales process in accordance with an embodiment of the system.

DETAILED DESCRIPTION OF THE PREFERRED EMBODIMENTS

The present system is a fully integrated sales automation system in which each aspect of the entire system is integrated with each other aspect of the entire system to intelligently form a complete sales tool. The preferred system is constructed such that relative information generated or available as a result of an event occurring in any portion of the overall system is automatically reflected and used in a maximally efficient manner by all other portions of the system to which the information is relevant.

Exemplary components of a tool designed to support the complete sales process are illustrated in FIG. 1. A salesperson support system 100 is made up of a number of different subsystems which generally relate to various phases of the sales process. The system as disclosed is divided into four core process components 103, namely a Lead Generation component 102, a Time with Customer component 104, an Order Management component 106 and a Customer Reten-

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tion component 108. Additional support components 105 may be integrated into the system to support the function and use of the core process components 103. For example, in the disclosed embodiment, three support process components 105 provide support for the core process components 103. Support process components 105 typically include a Self Management component 110, a Sales Management component 112 and a Training component 114. Two hardware or system components 107, namely Data component 116 and Communications component 118, are provided in the preferred system for use by the core process components 103 and support process components 105. Each of the core process components 103 relate generally to a particular phase of the overall sales process from initial generation of a name as a lead to retention of a satisfied customer for future sales. The support process components 105 relate generally to those tasks carried out by sales personnel throughout the entire sales process. The general functions and integration of the various components as implemented in the preferred embodiment are described more fully below.

The lead generation component 102 is provided to assist sales personnel to identify leads, to generate qualified leads and to begin the sales process. The lead generation component may include, for example, automated systems designed to assist the sales personnel in carrying out such tasks as telemarketing, kiosk presentations, trade show demonstrations, database marketing, electronic advertising, etc. Data developed and used during the lead generation phase of the sales process is stored in and retrieved from a database in the data component 116. For example, a kiosk may be set up at a trade show through which information such as names, addresses, and product interests of potential customers is gathered. This information is stored in a database of the data component 116 of the system and is made available for use by other components of the system. Sales information currently available in a database, such as information previously gathered, purchased databases, or previous customers, may also be used in conjunction with the lead generation component to identify potential customers. For example, such information may be used to generate an electronic mailing to potential leads. Such a process can be fully automated in accordance with parameters set by the salesperson using the system.

The lead generation component 102 is intelligently integrated with the other components of the system to provide a complete system. As described more fully below, the intelligent integration of the lead generation component 102 with the rest of the system operates to recognize events occurring in the system which are relevant to functions of the lead generation component 102 and may automatically implement such functions as appropriate.

The second core process component of the salesperson support system 100 is the time with customer component 104. This component is used by the salesperson during the phase of the sales process which occurs from the time a qualified lead is identified to the time a sale is completed and an order is created. The time with customer component 104 is, in many respects, the heart of the system 100, since it is used by the salesperson at a time in the sales process where maximum payback is received. During this phase of the process, the system 100 assists salespeople in generating revenue by committing a customer to a specific purchase, i.e., converting the "lead" into a purchasing customer.

The time with customer component 104 may include a number of subcomponent modules each automated to assist sales personnel in efficiently performing their function during this important phase of the sales process. For example,

presentation and proposal modules assist the sales personnel to electronically give a presentation to a customer and prepare a proposal for the customer which reflects the presentation. Integration of these modules with other components and modules of the system provides for efficient generation of presentation and proposals which are tailored to the needs and preferences of the customer. As described more fully below, the preferred system also intelligently recognizes significant events occurring during the time with customer phase of the sales process and informs other components of the system when the recognized event indicates other action should be taken.

Customer requirements modules, configuration modules, features and benefits modules, performance modules, quotation and financing modules, life cycle modules, services modules, comparative presentation modules, goods, etc., provide assistance to sales personnel making the maximum amount of information regarding a potential product or service available to the potential customer in order to successfully complete the sales process. In a preferred system, all such modules are integrated with each other as well as with the other components, to permit an efficient exchange and use of information.

As conceptually illustrated in FIG. 1, the time with customer component receives necessary information, for example, pricing and financing data from the data component, and stores information obtained during the time spent with the customer, such as the customer's particular needs and desires in the databases of the data component 116.

The order management component 106 assists sales personnel in efficiently managing the critical sales process phase that encompasses the time between the purchase decision and the time the product or service is delivered. For some products or services, this could be a short period of time, while for others it may be many months or even years. The order management component 106 allows the sales personnel to electronically manage changes and provide needed information to the customer during this critical time. Moreover, by integrating the order management component 106 with the time with customer component 104, the actual order can be directly created from the proposal information. Furthermore in the preferred system, any information related to the customer's specific needs or desires gleaned from the customer during the time with the customer phase of the sales process may be used by the order management component 106 to ensure the needs and desires are met. For example, if a change order is processed, the changes may be automatically checked to evaluate their impact on any other needs of the customer.

The order management component 106 may include, for example, subcomponent modules such as change order modules, order status modules, invoicing modules, order acknowledgment modules, etc. Each of the modules assist the sales personnel to electronically manage the order process. The order management component 106 is also coupled to the data component 116 so that change order information, for example, will be automatically reflected in the one or more databases of data component 116. In the preferred system, the order management component 106 is intelligently integrated with the other components of the system to recognize events occurring in the order management phase of the sales process.

A further core process component of preferred system 100 is the customer retention component 108. This component assists sales personnel during the phase of the sales process

after delivery of the service or product purchased by the customer. Component 100 assists sales personnel in retaining a customer; this is accomplished through processes that ensure a customer remains satisfied with the purchase decision and that increase repeat sales opportunities. For example, in FIG. 1, the customer retention component 108 is shown as feeding back information via line 126 to line 120 connecting the lead generation component 102 and the time with customer component 104. This diagrammatically illustrates an integration between the customer retention component 108 as it is used to convert and satisfy the customer into a new potential customer. It is understood that the function of certain modules of the customer retention component 108 and the lead generation component 102 may overlap.

The customer retention component 108 is also connected to store and retrieve data using the one or more databases of the data component 116. The customer retention component 108 may include, for example, customer contact modules, newsletter modules, customer satisfaction modules, after sales incentive modules, customer business plan modules, promotion modules, etc., to facilitate its function of converting satisfied customers into repeat customers. As with the other components, the customer retention component is intelligently integrated into the preferred system.

The support process components 105 are provided to assist the sales personnel in more efficiently utilizing the core process components 103 and in carrying out the tasks associated with the various phases of the sales process in an intelligently automated manner. The self management component 110 assists sales personnel to manage their opportunities, time, contacts, schedules, goals, tasks, etc. This component is used by the salesperson as a support for each of the core process components 103. By way of example, the sales management component 110, may be intelligently integrated into the system to monitor for certain types of events occurring in the other system components, and, when such an event occurs in one component, for example, the time with customer component 104, an automatic to-do list is automatically generated in the self management component 110. The to-do list represents actions which will need to be carried out as a result of the event using other components of the system such as the order management component 106. Thus, the self management component 110 both assists the sales personnel in utilizing the core process components of the salesperson support system 100 and provides for increased integration of the complete system.

The sales management component 112 supports the sales process by allowing sales managers access to current information from salespeople for which they have managing responsibilities. The sales management component 112 may be implemented using client-server technology to allow sales managers to electronically manage sales activities including coaching, planning and forecasting, even when sales personnel are away from the main office. As with the self management component 110, the sales management component 112 may be intelligently integrated to interact with each of the other components of the system. With such an implementation, key sales events are recognized by the system, and the sales management component 112 automatically implements management tasks on the basis of these events.

A training component 114 facilitates the sales process by electronically providing training activities. In the preferred system, the training component 114 is integrated to the entire system such that salespeople are trained on product

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knowledge, sales skills, and the system usage using computer-based training, without spending valuable time away from their sales territory. Moreover, integration of training component 114 with the core processing components 103, as well as the self management component 110 and the sales management component 112, facilitates automated training exercises on how to effectively use of each of these components. By integrating training component 114 with the data component 116, training opportunities may be implemented using real information. For example, if sales personnel are being trained to prepare customer proposals and orders, actual up-to-date information and product descriptions can be used to ensure that the training process accurately reflects the actual sales process.

The preferred system also recognizes sales events which are significant to training and may automatically initiate certain training functions on the basis of these training events.

Preferred data component 116 is an integral component of the salesperson support system 100. Each of the above described components are driven in some respect by data and information, such as prices, specifications, competition, features and benefits, leads, names, financing, sales programs, etc. The data component 116 provides for data management, synchronization, storage, and distribution, all of which are key to a fully integrated salesforce automation system.

The communications component 118 also supports each of the above described components. This component may include, for example, electronic data and software distribution using client-server, messaging, diskette and CD-ROM technology. In many sales industries, the sales personnel are widely distributed over large geographic territories. In such systems, the communication component includes capabilities to support remote access communications including cellular networks and satellite communications. If the various components are implemented on different platforms, communication between the platforms must also be handled. It is noted that each of the components and associated modules may be configured to operate in a multinational environment to facilitate sales in various countries.

The above described components provide support for the complete sales process. However, each of the above described components may not be needed in a particular sales environment. Thus, various subset combinations of the sales system can be constructed depending on the functionality requirements of the product or service to be sold. What is particularly advantageous, however, is that each of the components used in a particular sales system be fully integrated into a system which allows for a common exchange of relevant information between the various components used. The salesperson support system 100 may be constructed using a foundation system, described more fully below, to which the various components can be loosely coupled, as "pluggable" modules, to form a customized integrated sales system.

A complete salesforce automation system 20, as an exemplary embodiment of a preferred system, is illustrated in FIG. 2. In FIG. 2, the salesperson support system 100 includes the above described components, with slight modifications described below. FIG. 2 also illustrates a server-based back office system 200, which provides support for the salesperson support system 100 and includes a number of additional functions. As described below, the back office system 200 may be used by data maintenance and system administration personnel to facilitate the overall sales pro-

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cess by providing complete electronic support for salespeople using the salesperson support system 100. Preferred system 20 integrates one or more of distributed system technology, object-oriented architecture, multimedia presentation technology and workgroup/workflow automation capabilities to provide a fully integrated computerized salesforce automation system. System 20 may be implemented using distributed technology, which enables salespeople to work using the salesperson support system 100 while disconnected from the back office system 200. In this manner, a salesperson is able to complete sales activities in any location at any time. A distributed technology implementation is particularly advantageous in sales industries where a number of salespeople are located at diverse geographic areas but require a significant amount of sales information to facilitate an effective sales presentation and complete the sale. Such a system preferably integrates all of the tools needed by the salesperson for the time spent with the customer as well as time away from the customer. The system further may be integrated with e-mail and facsimile capabilities to provide a complete automated sales tool.

As illustrated in FIG. 2, each of the various components of the salesperson support system 100 are communicatively coupled to an event manager 201A via respective lines 202, 204, 206, 210, 212 and 214. The various components of the salesperson support system 100 communicate with the event manager using respective application programming interfaces (APIs). The event manager 201A intelligently controls the flow of data and other information through the system. For example, data required by or input through one of the components will be handled by the event manager to retrieve or store the data from and to a database of the data component 116A.

As described more fully below, the event manager 201A provides intelligent integration of the components of the system. The event manager 201A recognizes events occurring in the system and determines, on the basis of the event and the context in which the event occurs, what if any other actions or operations should be carried out by the system. If actions are necessary, the event manager 201A notifies the appropriate component of the needed action, grants the component access to any needed data or other information and instructs the component to carry out the operation.

Certain types of data are typically made available to the various component in various forms. For example one component may have rights to alter data stored in a local storage area of the data component. Other components may be granted limited access to view such data but will not be allowed to alter the data. The event manager 201A also controls access to the data and oversees the transfer of information between the various components.

The event manager 201A also recognizes when a particular operation in one component requires a component in different module and handles the communication between the two components. The intelligent integration of the various components and modules of the system under operation of the event manager is described more fully below.

The salesperson support system 100 also includes a system administration subsystem 205 connected to the event manager 201A. This subsystem includes a tool box manager for handling administrative functions such as setting user passwords, managing default settings, performing update processes, etc.

As illustrated in FIG. 2, the data component 116 (FIG. 1) is comprised of a data component 116A directly supporting the salesperson support system 100 and a data component

116B supporting the operations and functions implemented in the back office system **200**. As described more fully below, each of the data components **116A** and **116B** include one or more databases holding sales related information. Further, some data may be stored in both systems in order to maximize the efficient operation of the system.

Portions of the communications component **118** (FIG. 1) also reside in both the salesperson support system **100** and the back office support system **200**. Communications component **118A** located in the salesperson support system **100** is communicatively coupled to the communication component **118B** of the back office system **200**. The particular type of communicative coupling between the salesperson support system **100** and the back office support system **200** will depend on the physical proximity of the two systems.

The communications component **118B** of the back office system **200** is linked to the event manager **201B**. The event manager **201B** handles information processed in the back office system **200**. The event managers **201A** and **201B** perform similar operations for their respective systems. Sales information is exchanged between the two systems as needed using the communications components **118A** and **118B**.

The back office system **200** includes a number of subsystems designed to further facilitate and support the sales process. A system administration subsystem **215** is provided to administer the back office system **200**. This subsystem allows a system administrator to manage the administration of users and the system. The subsystem includes tools to define names, addresses, security rules, passwords, version control, geography, etc. The system administration subsystem **215** is also used to handle distribution of data updates, functional updates as well as version creation and management of the overall system **20**. A report manager tool is also provided in the system administration subsystem **215** to handle audit reports, data books and other documents.

A data tools subsystem **205** is provided in the back office system **200**. As described more fully below, the data tools subsystem is **205** used to edit and maintain data within the system. The data tools subsystem **205** may be integrated into the functionality of the various sales system components. In such a system users having access rights granted may gain access to the data tools subsystem which using the system.

A system tools subsystem **207** is provided to facilitate the creation and management of reports and templates, screen terminology and system default values. An enterprise systems subsystem **209** is provided to manage enterprise information. The back office system **200** may also include a dealer business subsystem **211** which includes a data manager for handling dealer inventory, customer data, credit approval, service records, purchase histories, etc.

As illustrated in FIG. 2, the sales management component **112** (FIG. 1) may be provided in both the salesperson support system **100** (sales management component **112A**) and the back office system **200** (sales management component **112B**). Depending upon the particular sales industry, sales managers may be located at the home office or may be mobile. When the sales manager is located at the home office, principle functions of the sales management component **112** (FIG. 1) reside in the sales management component **112B** and the sales management component **112A** contains the necessary support functions to facilitate electronic management of the salesperson using the salesperson support system **100**. When the sales manager is located away from the home office, the sales manager can use the sales man-

agement component **112A** to access the sales management component **112B** and perform managing duties. As needed, the functions of the sales management operations may be provided in the system **100** used by the remotely located sales management personnel.

The various components and subsystems illustrated in FIG. 2 may be implemented as software modules executing on general purpose computers. Alternatively, separate processors or computing platforms may be used for each component of the system or for various combinations of components. When, for example, the salesperson support system **100** is detached from the back office system **200**, separate processor elements must be used by the systems. However, a single processor, such as a mini-mainframe connected to a number of individual terminals can be used when the salespeople are all located in a close proximity. For example, a number of automobile salespeople may be located a single dealership, each having their own terminal to support their sales activities.

It is noted that system **20** is particularly adaptable for use by sales personnel which must travel over wide geographic areas. A portable computer may be used to implement the salesperson support system **100**, which has full functionality when detached from the back office system **200**. The portable computer may be communicatively coupled, via the communications subcomponents **118A** and **118B**, to the back office system **200** as needed to update data and exchange sales information. In this manner, the system **20** provides complete automated support for the entire sales process even while traveling away from the home office. The salesperson may travel to the customers' facilities where he can utilize up-to-date prices and availability, deliver presentations and generate proposals in a highly automated and efficient manner. This greatly increases the salesperson's opportunity for closing a sale with the customer. In addition, since each sales event in the sales process uses the system, the system can recognize the occurrence of the events and initiate any further action dictated by the event.

The operation of the various components of the system will be better understood by reference to the following exemplary embodiment. It is noted, however, the subcomponent modules and features described below in connection with the various components may alternatively be provided in other components of the system or in more than one component. The description is provided to demonstrate how the various components are integrated into a complete salesforce automation system. It is also noted that the system can be used to sell any kind of service or product. For ease of illustration, specific examples related to the use of the system in selling motor vehicles are used. The concepts disclosed herein, however, can be implemented in other types of sales processes without departing from the invention.

FIG. 3 illustrates the subcomponent modules of the lead generation component **102**. As illustrated in FIG. 3, the lead generation component **102** may include a kiosk module **302**, a Web site module **304**, a telemarketing module **306**, etc.

As illustrated, the kiosk module **302**, may include a stand-alone kiosk station operating pursuant to kiosk software, interfaced through the event manager to the rest of the system **101** to receive data regarding a potential customers. This data is then commonly available to the other components of the system and their respective subcomponent modules. Alternative to a stand-alone station, the portable computer of the salesperson can be used as part of a kiosk type interface with potential customers. Such a kiosk

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interface could be set up in locations where potential customers might be found.

The lead generation component **102** directed primarily to pre-sales activities and includes a number of modules that may be installed at various sites for the purpose of providing sales information with or without a salesperson present. These modules facilitate the connection of lead information that can be provided to the appropriate salesperson. Remote sites include trade shows, kiosks, Internet Web sites, or electronic advertising. The lead generation component **102** is highly integrated with the time with customer component **104** and the self management component **110**. All three of these components share a common functionality and are utilized to disseminate the higher quality leads from the lead qualification process.

The lead generation component **102** also includes the ability to process and/or receive lead data from other enterprise systems such as telemarketing, telesales or customer service records.

As illustrated in FIG. 2, the lead generation component **102** is integrated to the other components of the system via the event manager **201A**. The intelligent operation of the event manager **201A** allows information and interests provided to the lead generation component **102** by a prospective customer to be transferred to the other components of the salesperson system for action or follow-up. Similarly, information developed using other components, for example, the time with customer component **104**, can be reused by the lead generation component to generate additional leads. The event manager **201A** may intelligently recognize an event occurring while the salesperson is using the time with customer component **104**, which suggests that the particular customer may be prospective lead for another type of service or product. This information can be transferred to the lead generation component **102** so that the prospective lead can be used for further action by the salesperson when using the lead generation component **102**.

The kiosk module **302**, illustrated in FIG. 3, is utilized at public forums where the salesperson may not necessarily be present. An interactive format is provided, most commonly with touch-screen interface, to generate interest by the prospective customer and collect customer information. The kiosk module **302** may run disconnected from any remote data source or may be implemented in real-time utilizing two-way data sharing across a network communications provider.

The Web site module **304** may utilize much of the same functionality and interface used by the salesperson when using the time with customer component **104** (described more fully below). The Web site component **304**, while providing an interactive information supply to the Web site user, collects information about the user which is provided to the salesperson in the form of a lead. The lead information provided to the salesperson may include a profile of the product or service selected by the prospective customer (lead) for follow-up sales activity by the salesperson.

A telemarketing module **306** is provided to integrate the system with enterprise telemarketing functionality. Data received through the enterprise telemarketing functionality is recognized by the event manager **201A** and is provided directly to the salesperson via the self management component **110**.

FIG. 4 illustrates the subcomponent modules of the time with customer component **104**. The subcomponent modules include a product information module **402**, a customer requirements module **404**, a configuration module **406**, a

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quote preparation module **408**, a finance module **410**, a proposal generation module **412**, a presentation module **414**, a life cycle module **416**, a performance evaluation module **418**, a competitive comparison module **420**, among other modules. Each of these subcomponent modules are designed to assist the salesperson in maximizing time spent meeting with the customer to lead the customer to a purchase. It is noted that certain of the modules may be combined into a single module. For example, the competitive comparison module **420** may be incorporated into the product information module **402** such that competitive comparisons can be provided with descriptions of the product.

As described above, the time with customer component **104** is used by salespeople when they are with a customer or preparing a proposal or presentation for a customer in order to generate a sale of the product or service. The integrated subcomponent modules facilitate interaction between the salesperson and the customer through the sales process to develop specific solutions that meet the customers needs, thereby enabling the salesperson to close the sale as described below.

The product module **402** is designed to present a variety of product information to the customer using a combination of text, graphic illustrations, motion, video, and sound. The product module **402** allows the user (i.e., salesperson) to present product, manufacturer, competitive comparison, dealership, and salesperson information to the customer. The product information may be set up in a table-of-contents format including paging and search functionality to facilitate the retrieval of product information for display to the customer. The product information module **402** may include a number of viewers, engines and communications modules. The viewers may include a text view, graphics illustration view, a motion view, and a video and sound view. A product information engine may be provided. In the communications portion of the product module **402**, communication with other portions of the system is provided. The product information module **402** allows an interactive presentation for display of product information to the potential customer rather than a fixed sequential series of slides. The module presents information formatted in graphical features and benefits styles.

The product module **402**, when incorporating the competitive comparison module **420**, also provides the ability to present the company's product information side-by-side with a competitor's product information. The module supports various states including graphic states (e.g. still, animation, movies, sound, white papers, etc.) and has the capability of importing selected standard graphic formats (e.g. BMP, PCX, etc.) as well as using selective presentation software output (e.g. PowerPoint, Freelance, etc.). The product information module **402** also includes the capability of merging the specifications of a selected unit into either pre-defined formats or user-defined formats to facilitate bid specification creation. It also provides access to dealer information and salesperson information during this phase of the sales process.

The product module **402** is integrated to the rest of the system via the event manager **201A** and includes the capability of exporting a sample of any information to the proposal module **412** and/or presentation module **414** for use as described fully below. The information generated may be tagged using the product module **402** and automatically inserted as a section of a proposal generated using the proposal module **412**.

The product module **402** may also be provided with the ability to print any of the information presented, export

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text-based information to a text file format and graphic-based information to a graphic file format for use by word processing software and graphic editing software, respectively. Fax, modem and e-mail functions are built into the module to communicate the generated information between the customer and the salesperson.

The customer module 404 is used by the salesperson to facilitate gathering of customer-specific information that is used throughout the sales system, for example, in printed material and on order creation templates. Depending upon the specific industry in which the customer module 404 is designed for use, the information may include data such as the customer's current units, required performance standards, account type or family, as well as the standard information including names, addresses, phone numbers, etc. The customer module 404 also allows the user to enter free-form notes related to a particular customer's needs, proposal or presentation. The customer module 404 is integrated to the rest of the system via the event manager 201A for a common exchange of information. For example, data from the self-management component 112 of the system and may be used to populate the customer information from the self-management component 112.

The customer module 404 typically includes reporting capabilities to print the customer information collected which can also be tagged and printed as a section of a proposal generated using the proposal module 412. The customer module 404 may also be programmed with customized API integration capabilities to allow the system to be used with contact management programs developed by other vendors, e.g., ACT! or Gold Mine. As with the other components and modules, the event manager recognizes events in the sales process, evaluates the events and initiates appropriate action.

The configuration module 406 is comprised of multiple engines, APIs and various other subcomponents, each optimized for a particular portion of the configuration process. The configuration module 406 is supported by a data manager and editor provided in the data tools subsystem of the back office system 200 (described more fully below). The configuration module 406 receives data from a compiled run time version database located in data component 116A. The run-time version database is built from an open-product knowledge database located in the data component 116B while the two systems are connected. The salesperson uses the configuration module 406 to accurately configure and price a product that passes engineering, manufacturing and customer requirements. As with the other modules, the results can be tagged and automatically included in a proposal, presentation, and/or order submitted to the factory.

The configuration module 406 may be implemented on a portable computer allowing the salesperson to configure product or service information at any time or place, even while disconnected from the back office system 200. The configuration module 406 is interactive, checking for option and pricing relationships and updating unit status after each selection. In this manner, the unit being configured is accurate at all points during the sales process. Using the construction described herein, very short response time to support operations are provided when the salesperson is with the customer. Such a system may perform all option and pricing checks within one to three seconds after a selection is made.

As noted above, configuration module 406 may be built around a small, secure, encrypted run-time database. A typical configuration database of the data component 116A

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(without images) will be approximately one to two MB (assuming 5,000 options with 20 million configuration possibilities). The configuration module 406 may also be used to provide simulated performance results based on the configuration selected. Sales functions such as inventory locators and supplier inserts (information provided by third party manufacturer suppliers) may also be integrated into the module to support the sales process.

Once a product a product is configured, the configuration module 406 may be used to carry out performance simulations for the product to determine if the product meets the customer's needs or desires. For example, the configuration module 406 may be used to configure a truck for a customer. Once the truck is configured a performance simulation may be carried out to determine if the configured truck meets customer's needs. The customer may need the truck to be able to haul a certain size load up a particular grade at a specified speed. The configuration module 406 will simulate the performance characteristics for the configured truck to see if it meets this criterion.

The quotation module 408 facilitates calculation and preparation of a bottom line quotation, thus enabling the salesperson to provide the customers immediate and accurate quotes for one or more units. Unit price, quantity, tradein value, discounts, fees, and taxes are all taken into consideration in order to present an accurate and consistent quote. The quotation module 408 may include quotation module worksheet that is able to calculate a quote price based on profitability requirements.

The quotation module 408 automatically provides defaults, parameters and tax formulas, which can be established using a tool box in the system administration subsystem 205, to prompt for specific information required to accurately and consistently calculate a quotation. The quotation module 408 is integrated to the configuration module 406 to allow the salesperson to quote a unit specified in the configuration module 406 if desired. The quotation module 408 is also fully integrated with the rest of the system to allow the salesperson to apply purchase incentive programs and discounts on a fixed dollar or percentage basis. Fees can be added to the quote on a fixed dollar or percentage basis from a list established using the tool box of the system administration subsystem 205 or added uniquely to the particular quotation.

The quotation module may also be provided with the ability to include trade-in information entered by the user. Alternatively, a separate trade-in module may be provided in the time with customer component 104 to directly assist the salesperson in gathering information regarding a unit the customer wishes to trade-in. The information collected may include any necessary repairs or reconditioning required to bring the unit to a saleable condition, lienholder information and an evaluation process. Using such information, an accurate value for the trade-in can be automatically generated. Depending upon the specific industry, a variety of forms and reports can be made available and printed to assist with this process.

The quotation module 408 also provides utilities for calculating tax formulas as a percentage of unit price, percentage of unit less trade-in (allowance or net) or a flat amount. Specific various dollar ranges for the tax can also be applied (e.g. 1 k on zero dollars to \$15,000, 10% on \$15,001 to \$30,000, etc.). The quotation module 408 may also include profitability worksheets to facilitate the calculation of effects of miscellaneous costs on the bottom line. The parameters for the worksheet can be set using the system

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administration tool box. Profitability functionality may be used to determine a price based on desired profit percentage, unit costs or flat product amounts.

As with the other modules, the quote module **408** is intelligently integrated to the rest of the system via the event manager **201A**. The event manager may recognize that a firm quote has been given to a potential customer using the quote module **408**. In an environment where product quantities are limited, the event manager may notify the back office system which in turn may automatically generate an order to increase the inventory on hand. Such an intelligent operation may be further enhanced using knowledge of how many firm quotes result in actual purchases. For example, the system may monitor the quote module **408** and order extra inventory every third quote when experience has indicated that one out of three quotes results in an order.

The finance module **410** may be comprised of multiple engines provided to assist the salesperson in quickly calculating and presenting finance and lease alternatives to customers based on information collected from other modules. The finance module **410** may include the ability to select from preset plans, calculate and customize plans, compare various plans, solve for financial goals, and print reports and forms. The finance module **410** can be used to generate a plan consisting of three groups of data reflecting: (1) values that accumulate in the amount financed; (2) financial parameters; and (3) a payment schedule which is generated using a payment calculation engine.

Various financing plans can be generated by corporate personnel using the back office system **200** and distributed to salespeople during connect sessions with the salesperson support system **100**. Alternatively, plans may be created by the salesperson using the tool box. Defaults and limitations can also be controlled at either level. The finance module **410** provides the ability to apply business rules desired by the company to the proposed financing options presented by the salesperson. Again, the financing module **410** is fully integrated to the system such that presentations and proposals as well as order management and customer retention tasks are integrated with the finance options selected.

The finance module **410** may be used to assist the salesperson to edit the amount financed variables including price, net trade value, cash down requirements, insurance fees, etc. The salesperson may also be able to edit finance parameter variables such as interest rates, payment schedule dates, payment frequency, payment method, terms and options. The various payment method alternatives include standard, irregular, blended rate, variable rate, skip, accelerated, step rent, and fixed principal.

The finance module **410** also assists the salesperson in providing leasing information to the customer. The system allows the salesperson to edit the amount leased variables including capitalized costs, acquisition fees, insurance fees, lease rates, payment factors, payment schedules, payment methods, security deposits, and taxes and fees to present various lease options.

A payment calculation engine is used by the finance module **410** to utilize information provided by the plans and return a payment scheduled based on the actuarial general equation. A plan analysis engine is used to calculate and evaluate various characteristics of a plan such as amortization, payment goals, net present value, internal rate of return and finance income. The finance module **410** also allows the salesperson to display simultaneous comparisons of various plans of any type and key elements of the plans or print the information in a report. A fit your budget engine

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can also be provided in the finance module **410** which qualifies a customer's purchase price range, monthly payment range or cash down requirements. The information entered using the finance module **410** is fully integrated to the other components and modules in the system. For example, selected financing options may be incorporated into a proposal generated using the proposal module **412**.

A life cycle cost module **416** is provided to prepare a comprehensive analysis of the cost associated with utilizing a product over a time period. The analysis may include a comparison to an existing product, competitor's product, or the same product financed differently. The product analysis may incorporate both fixed and variable costs to demonstrate to the customer the overall impact of a purchase decision including owning costs, operating costs, maintenance costs and depreciation. Graphic presentations of the results may be generated to display side-by-side competitive analysis of cash flow and annual savings. As with the other modules, this module is fully integrated to the rest of the system for intelligent interaction via the event manager **201A**.

The presentation module **414** and proposal module **412** provide a similar function of effectively presenting a solution to the customer's needs. The presentation module **414** assists the salesperson in converting the proposed solution to the customer's needs into an effective presentation for use while with the customer. Even the most effective customer solutions will not be sold unless properly presented to the customer. The presentation module **414** provides highly automated presentation generation which draws upon information obtained from other modules and components of the system. The module is designed to allow the user to specify, organize and create a high quality, interactive presentation based on the information collected from the customer, canned information about the product or service offered, as well as any other information which the salesperson imports into the sales system. Pre-defined templates are provided to facilitate the format of the buyer specific contents. Editing capabilities can also be provided for sections of the presentation to enhance flexibility.

The presentation module **414** is preferably implemented using easy to use user interface, such as a drag and drop interface, for selection of presentation sections and sequences. This eliminates cut and paste tasks by the salesperson. Because the information is generated by the fully integrated system, automatic preparation of presentations can be implemented without any modification of the data previously entered. The system may utilize all media formats including text, graphical images, video and sound to provide the presentation. The presentation is preferably provided interactive and non-sequential to allow the salesperson to move from one topic to another as desired and dictated by the customer's needs. Pre-defined, as well as user-defined presentation templates can be easily created to build consistent presentation formats based on buyer type, product or any specific selling situation. The complete presentation may be previewed and edited on screen. The overall system is controlled by a system administrator using the back office system **200**. As described above, the material content for the presentation is automatically created on the basis of information collectable while the salesperson is interacting with the customer in other modules of the system.

While an effective presentation is a key aspect to the sales process, salespeople are often unable to get face-to-face with the final decision maker. Thus, some people who are involved in the buying decision may not have viewed the presentation presented using the presentation module **414**.

The information developed during the sales process by the salesperson must be presented to such people in a printed proposal form. For this purpose, the proposal module **412** is provided. The proposal module **412** automatically converts the customer solution developed using the other components and modules into a high-quality, personalized printed proposal including colors and graphics.

As with the presentation, the proposal generated using the proposal module contains information generated or presented to the customer using other modules of the sales system. As described above, while using the other modules of the system, information may have been tagged for use in a proposal. The information is automatically generated and incorporated into the proposal by the proposal module **412**.

Many of the tools provided in the presentation module are also provided in the proposal module such as an easy to use user interface, predefined and user defined templates, etc. The system allows for preview of the report on screen and appropriate editing capability. The fully integrated system facilitates the salesperson's preparation of the proposal while the user is interacting with the customer, for example, using the various modules of the system. Accordingly, at the conclusion of a meeting with the customer, a complete, customized proposal can be generated using all the information obtained from the customer throughout the process.

The proposal and presentation modules **412** and **414** are integrated with the rest of the system via the event manager **401A**. The system recognizes key sales events as described above. For example, the generation of a proposal may automatically generate a follow-up to-do list in the self-management portion of the system. Additionally, the system may recognize the significance of proposal generation and note in the lead generation component **102** the name of a customer and the type of product or service the customer is interested in. This information can be used to generate automatic mailings to the customer about new related products.

FIG. 5 illustrates the subcomponent modules of the order management component **106**. The order management component **106** includes an order submit module **502**, and order status module **504**, a change order module **506**, and order acknowledgment module **508**, etc. The order management component is integrated into the system to support the order creation and submission process, including configuration and pricing, at the point of sale. In this manner, a salesperson can use the system to automatically convert a customer "solution" to a purchasing need, developed using the time with customer component **104**, into an order. This ensures that what was sold to the customer is actually ordered and subsequently delivered. Moreover, costs are reduced as administrative functions and errors are removed from the process. Customers are more satisfied because they receive what they ordered. Moreover, the order management component **106** allows the salesperson to directly prepare supplemental orders and changes. As a result customers are able to deal directly with the salesperson throughout the entire sales process, increasing customer satisfaction.

The order creation and submittal module **502** is provided as part of the order management component to facilitate creation and submission of an order by adding any additional information to a proposal or quote required by the company's order fulfillment process such as "bill to", "ship to", delivery instructions, etc. All information previously entered via the other components and modules of the system, as relevant to the order, will automatically be reflected in the order creation and submission module **502**. For example,

product and option data for the order are obtained from the configuration module **406** of the time with customer component **104** to prevent errors in the order process. The module may prompt the salesperson for all additional required information and provide error checking and acceptance criteria to ensure adequate customer solutions are provided. The order acknowledgement module **508** receives an order acknowledgement which is passed back to the user through the communications component **118** in the back office system **200**.

An order status module **504** is provided to allow the salesperson to inquire and monitor the status of an order at any time throughout the order process. The module may include facilities for automatically generating a periodic report for the salesperson to monitor the status of outstanding orders.

The change order module **506** allows the salesperson to request changes to orders that have already been submitted to the manufacturer. This module may be integrated via the back office system **200** with the enterprise order fulfillment process. Product and option data for a revised order may be provided from the configuration module **406** to prevent errors. For example, the configuration module **406** can be used when a change is requested to ensure that the change to the order does not affect other components of the ordered product. This information may then be directly passed to the change order module **506** of the order management component **106** for preparation and submission of a change order. The user is, again, prompted for all required information. Alternatively, the change orders may be produced directly in the change order module, with the change order module **506** being integrated to the configuration module **406** automatically checking the changed configuration for compatibility. Error checking and acceptance criteria can be applied to the changed order by the system to ensure adequate customer satisfaction.

The event manager **201A** recognizes order events and initiates appropriate action. For example, the event manager may recognize an order for a customer and pass the customer name and product ordered to lead generation component **102**. Like the proposal, the order process may indicate a customer's potential interest in other related products. The event manager will further note the context in which a customer is linked to a product. A customer who has ordered a product is different than one who merely requested a proposal. While both information is useful, the event manager **201A** recognizes the context in which the information was obtained and can automatically generate different responses based on the context. The event manager may also determine by accessing customer information databases whether the order is submitted by an existing customer on a first time purchase. If the order comes from a first time purchase, a letter can be automatically generated which reflects the new customer status.

FIG. 6 illustrates the subcomponent modules of the customer retention component **108**. The customer retention component **108** includes a customer satisfaction module **602**, a newsletter and mailings module **604**, a customer contact module **606**, etc. The subcomponent modules provide an integrated system for retaining customers as future, repeat customers. Two key aspects of the customer retention component **108** are provided in the systems planning capabilities and information sharing abilities. Using the customer satisfaction module **602**, the salesperson, possibly with the assistance of the customer, develops a customer business plan. This allows the sales person to manage sales activities as it relates to the customer's business plan. The information

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obtained in developing the plan using the customer satisfaction modules **602** may also be referred to by other components and modules as desired. For example, if the salesperson is working with the customer to develop a new sales solution to a customers needs using the time with customer component, as a solution is specified the system may automatically refer to the customer's business plan to determine if the proposed solution is consistent with the plan. The customer satisfaction module **602** assists the salesperson in identifying key steps, deliverables, schedules, purchase goals, and key events for the upcoming year or period. The modules also facilitates management of promotions which are set up between the salesperson and the customer.

The customer satisfaction module **602** is connected to the event manager **201A** for integration with the self management component **110**. The self management component **110** provides the functionality for the user to track and schedule the customer retention activities and objectives established using the customer satisfaction module **602**. It is noted that the event manager **201A** will recognize operations carried in the customer satisfaction module **602**, the context in which the plan is developed and may direct the self management component **102** to automatically insert tasks and to do lists to assist the salesperson in following the plan.

The newsletters component **604** provides a mechanism for the system to generate and mail out newsletters to customers based on the information about the customer available within the databases of the data component **116**. For example, the event manager may automatically recognize an event which occurs during the sales process with a potential customer, and notify the newsletter module **604** of the customer retention component **108** to place the particular customer on a newsletter mail out list.

The customer contact module **606** assists the salesperson in remaining aware at all times of any contact or activity between a customer and the company such as warranty, service, marketing responses, and customer support. The event manager **201A**, recognizes such events within the system and notifies the customer contact module **606**. The salesperson may use the customer contact module **606** to review such contact with a particular customer. Information collected through other enterprise systems may also be transferred to the sales system to monitor ongoing customer satisfaction and new sales opportunities on the basis of information gathered via the other enterprise system.

FIG. 7 illustrates the subcomponent modules of the self management support component **110**. As described above, the self management support component **110** provides tools to the salesperson to use throughout the sales process in conjunction with the core components of the sales process. The self management support component **110** includes a contact management module **702**, an opportunity management module **704**, a calendar module **706**, a "to-do" list module **708**, a forecast module **710**, and a time management module **711**, each coupled to a scheduler module **712**. The scheduler module **712** is coupled along with an objective management module **714** and other self management modules to the event manager **201A**.

Through the event manager **201A**, the subcomponent modules of the self management component **110** can be accessed as needed while using other components of the system. For example, the opportunity management module **704** can be accessed by the salesperson to assist in the time-consuming tasks of prioritizing opportunities, managing the sales process, communicating results, forecasting,

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reviewing progress, managing customer information and analyzing markets. As an integrated system, each of these task may be used as needed to effectively self manage the salesperson's time. Due to integration with the sales management component **112**, the information can also be reviewed by the sales management team to help monitor the sales process and ensure that objectives are met.

Each of the subcomponent modules of the self management component **110** is optimized for use with other modules of the sales system. The self management component is used by the salesperson to manage opportunities, objectives, territory information, contacts, accounts, schedules, goals and tasks. The self management module performs interactively with each of the other components, for example, with the time with customer and order management components to recognize events and process information without requiring reentry by the salesperson. The self management component further supports team selling, workgroups and workflow environments. It further provides an intuitive solution for managing account relationships, opportunities and sales processes and information management. A flexible data architecture is used which allows information to be presented the way the user needs the information for a particular opportunity. Direct integration with word processing software is provided to develop correspondence, access templates and create unique reports. The self management component also supports e-mail and fax functions for the rapid distribution of information and correspondence to customers. By way of example, various subcomponent modules of the self management component are described below.

The contact management module **702** is provided to assist the salesperson in receiving, sending, creating, maintaining and managing information related to contacts and organizations (e.g. companies, groups, firms, etc.). The contact management module utilizes a relational data architecture which supports the ability to track and manage unique relationships of contacts, channels, and organizations. A user interface which provides rapid access to account and contact information is incorporated into the contact management module **702**. An integrated communication facility provides the ability to receive leads from other data sources such as telemarketing (i.e. from the lead generation component **102**) and other workgroups. The contact and organization information, as updated using the contact manager module **702**, is utilized by other components to avoid reentry by the user. Information shared by the back office system **200** and enterprise system **209** provides account specific historical data. The system is further customizable by the salesperson providing user-definable fields that allow personal tailoring of information managed in the module.

A time management module **711** is also provided in the self management component **100**. The time management module **711** allows the user to manage their schedule and tasks. Integration of the time management module with other modules and components of the system allows the system to enhance the salesperson's ability to manage multiple tasks and events. Activated process steps in the objective management module **714** (described below) are automatically scheduled for action in the time management module **711**. The time management module supports multiple calendar views including daily, weekly, monthly views. A user interface having the ability to drag and drop tasks to a date for scheduling is provided. The time management module also provides direct integration with an e-mail system to receive or send group scheduling, requests and meeting arrangements. A task management subcomponent of the time management module **711** provides the capability to implement group tasks by project, priority, account and dates.

An objective management module 714 allows the salesperson to assign a process (i.e. a series of steps) to a given sales objective. The objective management module 714 provides a structured sales process for the salesperson by integrating the best knowledge and expertise of an organization's best selling strategies. The salesperson is able to view guidelines and recommendations for each step and recommendations to overcome possible obstacles to move a prospect through a sales cycle. Critical sales information and opportunity status is communicated between the sales personnel and management by the integration of the objective management module of the self management component 110 and the sales management component 112.

Using the objective management module 714 sales process steps and guidelines may be uniquely developed for each type of sales opportunity. The module may include a checklist feature that allows the user to utilize forms and lists to gather a uniform set of information needed for each opportunity or account profile. The salesperson may customize or insert additional process steps for a given opportunity. The system may automatically calculate the probability of closing the sale with the date and value of each opportunity and process and consider both the sales status and the customer's buying status. The integration with other components of the system, allow the salesperson to quickly access opportunity, activity and value. The integrated automated support of opportunity management is facilitated by recognition of key opportunity events such as proposal creation and order entry via the event manager 201A, or automatically initiate other actions within the system.

A forecasting module 710 is also provided within the self management component 110. The forecasting module 710 provides functional and product forecast information to the salesperson related to sales, revenue, commission and profit sorted by accounts or products identified in the sort criteria. The forecasting capability provides information to the salesperson to enhance planning and prioritization of efforts. Integration with the sales system allows the forecasting module 710 to present information based on model, components, customer, time, and other criteria.

The forecasting module 710 also provides the salesperson with automatic reporting capabilities including win-loss ratios, actual versus goals, commissions, and period-to-date status. Opportunity status may be presented on a system calculated or a user estimated basis. The module utilizes data for closed sales, data for opportunities with a stated prediction of close, or data for a combination of both as received from other components of the system to generate forecast reports. The module produces graphical and tabular displays of reported information. Forecast related data is made available for use by enterprise information management systems by the forecast module.

FIG. 8, illustrates the subcomponent modules of the training component 114. The training component 114 includes a system training module 802, a product training module 804, a skills training module 806, etc. The completely integrated system allows salespersons to sell and train with the same system. The integrated on-line training, using the same system as the salesperson uses in the field eliminates traditional expensive classroom training and provides. Moreover, the combination of the subcomponent modules, facilitates integrated sales training in three key areas: product knowledge, sales skills and system usage. The integration also allows the salespeople to follow a self-paced routine to build their expertise using live data and functionality.

Each of the training modules 802, 804 and 806 are computer based training modules which present pre-built

computer-based training courses to the user and which gather completion data for training administration and status reporting. The modules access, reformat and present product data from the common database. Data can include, for example, specifications, graphics, multimedia and competitive information. The ability of the computer-based training to access the actual working modules of the sales system provide a familiar working interface to the user. The training component 102 is further supported by a training administration module 810, a training management module 812, and a certification module 814. The training management module 812, illustrated in FIG. 8, will typically reside in the sales management component 112 of the system. The training management module is used by the system to report, monitor and coach the salesperson during training. Training events carried out by the salesperson are recognized by the event manager 201A, and provided to the training management module 812.

As described above, the training component 114 is integrated to the other components of the sales system to provide a common user interface and a common platform for training and selling. Common data and media (graphics, video, etc.) utilization with the time with customer component 104 provide common reference material and reduce local storage requirements. The training administration module 810, typically provided when in the self management component 110, is further integrated to allow the user to manage their own training and self-improvement requirements. Integrated with the modules of the time with customer component 104, the certification module 814 certifies salesperson for use of the system for particular products lines or data and can require certain pre-determined levels of competency before access to the modules within the time with customer component 104 is granted.

The training administration module 810 provides an overview of the user's employee development requirements (i.e., required training events), the associated certification tests and the recommended sequence of progression. This module controls access to the user's individual training events based upon prerequisites and the individual's completion of those prerequisites as determined by the certification tests carried out in the certification module 814. It also provides a link to the training and test engine of the system.

The training administration module 810 is integrated with the objective management module 714 of the self management component 110. In this manner, the module allows the assignment and tracking of personal training objectives and schedules. The training administration module 810 identifies both required and optional training events which may be driven by the salesperson's actual usage of the system. The system may automatically notify the user of scheduled training events or performance evaluations and will automatically update the user's time management module 711 of the self management component 110.

The certification testing module 814 presents skill or knowledge certification tests to the user, scores responses, provides review or remediation suggestions, and gathers the necessary information used for training administration and reporting. The knowledge tests generated by the certification module 814 are computer-generated multiple choice, matching or true/false questions or end user completion. The module calculates the score, records the results and provides feedback to the user. Skills tests are performance checklists to be completed and updated by the supervisor or evaluator. Thus, the certification module 814 supports evaluation of skill areas where written tests would not adequately measure proficiency.

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FIG. 9 illustrates the sales management component 112B connected to the event manager 112B. As illustrated, the sales management component 112B is comprised of modules that are optimized for use with other modules of the sales system. Typically, a sales manager has responsibility for both management of sales personnel and direct sales accountability for certain clients. In this fashion, the sales manager component 112B is an integrated component of the sales manager's sales system. As described above, when the sales manager is located at the home office, the sales manager component 112B is located in the back office system. Alternatively, if the sales manager is mobile, the sales manager component will be located in the salesperson support system 100. The functionality, however, remains substantially the same. The sales manager module 902 of the sales manager component 112B is used by the sales manager to forecast, coach, plan performance, assign tasks, review territories, handle commissions, assign task capabilities, etc. The fully integrated system also provides a common platform between the sales personnel and the sales management personnel to enhance communication and reduce redundant or administrative activities. The system is integrated to permit the sales manager access to the salesperson's usage of the system and further provides objective feedback on the status of sales, performance, goals and other events. It further provides the sales manager with the ability to coach and monitor activities of sales people and enhances the ability to forecast sales and related information such as product requirements, product mix, revenue and profit, commissions, pipeline status, etc.

FIG. 10 illustrates an embodiment of the data component 116 including data components 116A and 116B. As illustrated in FIG. 10, the data component 116A includes a data manager 1050 connected to the event manager 201A. The data component 116A also includes a number of local storage area groups made up of various databases. The storage area groups are divided into a manufacturer storage group 1010, and international storage group 1020, a locale storage group 1030 and a salesperson group 1040. The various storage groups may be all stored in a single large memory file or may be in separate memory files.

The manufacturer storage group 1010 includes a services database 1011, a testimonials database 1012, an order requirements database 1013, a financial database 1014, a template of proposals and presentation database 1015, a product information database 1016 and a configuration database 1017. Each of these databases support the operation of one or more subcomponent modules of the above described components in the salesperson support system 100. For example, the financial database 1014 includes up-to-date finance and lease rates, terms and incentives. The product information database 1016 includes data related to the features and benefits of a product, the specifications for the product or service being sold, comparative specifications, etc. The configuration database 1017 includes data related to a base model, for example, standard equipment, options, prices, weights, characteristics and relationships of the product.

The international storage group 1020 allows the integrated sales system to be used world wide. The international storage group 1020 includes databases for screens, menus and print text in various languages 1021, country-supplied products 1022, country rules, currencies, etc., 1023.

The locale storage group 1030, includes databases for locale rules 1031, templates of proposals and presentations 1032, locally-supplied products and services 1033 and archive 1034.

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The salesperson storage group 1040 maintains databases for the salesperson. For example, databases for generated presentations and proposals 1041, orders 1042, contacts, calendar and to-do items 1043, customers, leads and other names 1044, are provided.

The local storage database of data component 116A is optimized for the mobile, disconnected sales environment. Data is optimized to assure security, fast response time, and to provide as much information as possible without requiring the user to "connect" to the global storage of data component 116B of the back office system 200 described more fully below. All components and subcomponent modules of the salesperson support system 100 use a common data architecture.

The data component 116B contains global storage databases divided into a number of storage area groups. A data manager 1090 is connected to the event manager 201B via respective APIs. A manufacturer storage group 1060 stores global information corresponding to the manufacturer storage group of the data component 116A. As described more fully below, the information in the global storage of the data component 116B can be updated using the data tools. The updated data will subsequently be communicated to the salesperson support system 100 to update the local storage of the data component 116A.

The data component 116B also contains an international storage group 1080, having databases corresponding to the international storage group 1020 of the data component 116A. An administration storage group 1070 is also provided in the data component 116B. This group includes an account data database 1071 and a release data database. The event managers 201A and 201B, date managers 1050 and 1090, facilitate a proper exchange of data between the local storage of data component 116A and the global storage of the data component 116B.

It is noted that the data in the data component 116B of the back office system is stored in an open database format (e.g., ODBC) to provide maximum compatibility with different systems. This facilitates the importation of data from other enterprise system databases for use by the system 20. It further provides for maximum usability of the data. Such open databases, however, require large amounts of storage space. Thus, a data optimizer is provided in the data tools subsystem 205 of the back office system 200 (FIG. 2), to convert the data into a run time product knowledge database. The optimized database is tuned for speed, size and security. When data is transferred from the data component 116B to the data component 116A, it is first optimized. The databases of the data component 116A store information in the optimized format. Thus, the storage requirements are minimized and the transfer time is reduced.

FIG. 11 illustrates the subcomponent modules of the communications components 118A and 118B. The communications components 118A and 118B have respective communications managers 1101A and 1101B and query managers 1102A and 1102B. The communications managers 1101A and 1101B handle communications from the salesperson support system 100 to the back office system 200 including orders, change orders, mail etc. Further communications from the back office system 200 to the salesperson support system 100 are handled by the communications managers 1101A and 1101B. These communications include data updates, product information, leads, incentives, mail, system updates, etc. Thus, the communications managers 1101A and 1101B must have the ability to receive incoming information and to process outgoing information.

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The query managers **1102A** and **1102B** communications between the two systems related to inquires. For example, the query managers handle communication of information related to inventory inquiries, order inquiries, price inquiries, etc.

The communications components **118A** and **118B** also include respective communication equipment **1103A** and **1103B**. The communication equipment communicatively couple the two systems as illustrated by the dotted line **1104**. The equipment may include network connections and lines, modems, satellite communications technology, etc. Communication between the two systems is controlled using the event managers **210A** and **210B** and the communication managers **1101A** and **1101B** and query managers **1102A** and **1102B**.

FIG. 12 illustrates in greater detail the data tools subsystem **205** of the back office system **200**. As illustrated in FIG. 12, the data tool subsystem **205** includes a number of data tools used to edit and maintain the data. The data tools include a configuration data tool **1202**, a specifications and comparison data tool **1204**, a graphics and feature information data tool **1206**, a customer and leads data tool **1208**, a sales processes data tool **1210**, a programs and incentives data tool **1212**, a services dated tool **1214**, an inventory data tool **1216**, a finance parameters data tool **1218**, a quote terms and conditions data tool **1220**, and a training management data tool **1222**.

The configuration data tool **1202** allows data maintenance personnel to create, edit and update the configuration portions of the knowledge database. The configuration data tool **1202** includes an editor, allowing the user to create and edit the database, including international portions of the database. The configuration data tool **1202** may be used to carry out such functions as data modeling, data editing, auditing, security, and internationalization. The configuration data tool may also be provided with interfacing capability to be used with a data pre-processor to incorporate data from other electronic sources. A data optimizer is used to place the data in the optimized, encrypted run time format.

The specifications and comparison data tool **1204** allows the data maintenance personnel to create, edit and update the specifications for the products, as well as specifications of competitor's products. This data is also stored in the knowledge database. Like the configuration data tool **1202**, the specifications and comparison data tool **1204** includes an editor allowing a back office user to create and edit the database including, international portions of the database. The tool can also be used in conjunction with the data pre-processor to incorporate data from other electronic sources. As with the configuration data tool **1202**, the specifications and comparison data tool uses the data optimizer to place the data in the optimized run time, encrypted format. The tool may also include data auditing and security functionality.

The graphics and features data tool **1206** is provided to assist data maintenance personnel in creating, editing, updating and adding text to graphics screens. The resultant data is stored in the knowledge database. The tool includes an editor which allows users to create and edit the textual portions of graphics screens. The graphics and features tool **1206** may be used in conjunction with a scanning device and/or graphic creation and drawing tools to create graphic images. The tool creates the run time database.

The customer and leads data tool **1208** allows back office personnel to maintain and control the data entities and relationships required for the contact management module

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702, provided in the self management component **110**. The tool includes import and export capabilities enabling the system to process information to and from other enterprise databases such as telemarketing, customer services, warranty, and management information systems. In this manner, leads can be passed from these other entities directly to the salesperson through the customer and leads data tool **1208**.

The sales processes data tool **1210** is provided to create, edit and maintain data elements used to support the objective management module in the self management component of the salesperson support system **100**. This tool is used to identify steps and scheduling for processes, develop guidelines for these steps, create checklists for consistent data collection, and enter required follow-up requirements. In addition, a data and formula matrix used to calculate probability of closing a sales opportunities is provided within the sales processes tool **1210**.

The finance parameter data tool **1218** is used to maintain the values, plans and defaults for credit and finance information used by the finance module of the time with customer component of the system. The finance parameter tool **1218** allows maintenance personnel to add or edit interest rates, set finance and lease plan requirements and parameters, control plan and option availability, establish report requirements and set finance plan valid dates.

The quote terms and conditions data tool **1220** is provided to allow back office system **200** maintenance personnel to control and maintain the terms and conditions used by the quotation module of the time with component system. Tax requirements, special fees, discounts and profitability calculations may be set using this tool.

The other data tools are similar in construction and provide similar functionality to those described in greater detail above. Each of the data tools are connected to the event manager **201B**, which handles the flow of information throughout the system.

FIG. 13 illustrates in greater detail the system tools subsystem **207** of the back office system **200**. The system tools subsystem **207** of the back office system **200** includes a screens and interface subcomponent module **1302** and a report and templates subcomponent module **1304**. The screens and interface module **1302** is used by back office personnel to modify the language or terminology of the screen elements such as controls, buttons, menus, field labels, etc. International language selection can be supported with this tool to provide a sales system usable by salespeople in different languages. The reports and templates module **1304** is provided to modify and create a sales system report format and content. The module may also be used to create and modify proposal templates. Each of the modules are connected to the event manager **201B** as illustrated.

FIG. 14 illustrates in greater detail the enterprise system subsystem **209** of the back office system **200**. The enterprise subsystem **209** of the back office system **200** is made up of a number of databases and a number of data managers. The system includes a manufacturing system database **1401**, a pricing database **1403**, an inventory database **1405**, a customer database **1407**, other legacy system databases **1409** and marketing databases **1411**. An out box data manager **1402** manages data output from the databases of the enterprise system **209** and supplies the output information to the event manager **201B**. An in box data manager **1404** receives data from the event manager **201** and stores the data in the appropriate database of the enterprise system **209**. An enterprise massaging system manager **1406** is provided to com-

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municate information between the event manager 201B and the various databases of the enterprise system 209.

FIGS. 15A-F illustrate in table form an example of how data may be organized in the local information storage databases of the data component 116 of the salesperson support system 100 and the back office system 200. The routing of data, proper classification of data, etc., is controlled by the event manager 201.

In the tables, the various types of information stored and used by the sales system is listed by category. For example, FIG. 15A illustrates the types of customer information typically gathered and used during the sales process. Also illustrated in the tables are the various core components 103 of the salesperson support system 100 and the support process components 105. Exemplary subcomponent modules are also illustrated for the various components. The table illustrates how each of the subcomponent modules, under control of the event manager 201 are granted access to the particular types of data. Subcomponent modules marked with a “+” symbol have access to the corresponding data for both read and write purposes. Subcomponent modules marked with a “#” symbol have read only access to the corresponding data. Subcomponent modules left blank do not have access to the data.

As illustrated in FIGS. 15A-15F, the data may be used commonly by more than one of the various components and subcomponent modules. In this manner, the components and modules are integrated together for a common exchange of information via the event manager 201. As illustrated, data stored in a single location is used by the various components and subcomponent modules during different phase of the overall sales process. It is can also be appreciated from the tables of FIGS. 15A-15F that data which is updated using one module will be automatically reflected in other modules which rely on the particular data. In this manner, the salesperson can be confident that the most recent data is being used since regardless of when in the sales process the data is changed it will be automatically reflected in each component which relies on the data.

By way of example, a salesperson meeting with a current customer may learn that the customer has moved to a new address. Using the self management component 110, the salesperson enters the new address information into the customer information database. The event manager 201A recognizes this event. If the customer currently has an order not yet delivered when the data is updated in the common database, the event manager 201A instructs the order management component 106 to automatically reflect the change. Alternatively, the event manager 201A can be used to prompt the salesperson that the data which is being updated is being used or relied upon by another component of the sales system. The salesperson can confirm that the updated information should be used in other parts of the system. For example, the system will inquire under control of the event manager whether the change in address requires a change in the delivery address for an order. If the new address should be used for the delivery, the change order subcomponent module 506 is initiated with the new information reflected and a command is given to update the delivery address information in the order. Thus, the order will now reflect the proper address information ensuring proper delivery.

FIG. 15C illustrates another example of how the fully integrated sales system uses the common exchange of information to facilitate the overall sales process. Using the self management component 110, the salesperson generates a forecast with the forecasting subcomponent module for the

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upcoming year. The forecasting module accesses information generated with the quote module to prepare quotes for customers, such as unit quantity, quoted price and discount description, thereby basing the forecast on the most recent quotes which the salesperson has prepared.

FIGS. 16-18 are flow charts illustrating the operation of the above described embodiment of the invention. Referring to FIG. 16, the operation of the system when used to generate a proposal will be described. At step S101, the salesperson using the salesperson support system 100 accesses or generates customer information for a proposal. The system may invoke the contact module 702 of the self management component 110 and retrieve data from the salesperson storage group 1040.

At step S102, the product module 402 of the time with customer component 104 (FIG. 4) is used to tag features and benefits, as well as competitive information for the proposal to be generated.

At step S103, the configuration module 406 of the time with customer component 104 is used to create a customer solution. As described above, the configuration may previously have been created and the information residing therein may automatically be used at this step to generate a customer proposal. At step S104, the quote module 408, finance module 410, and any other needed modules are accessed and used to prepare all of the desired information to be included in the proposal. At step S105, certain selections of the proposal may be edited as permitted by the locale rules database 103. Only certain users of the system may be validated for such an operation. If the user is not validated, step S105 is skipped and the system proceeds directly from step S104 to step S106. At step S106, the system automatically creates, prints and saves a proposal using the information generated using the various subcomponent modules described above.

At step S107, the event manager 201A recognizes the proposal generation event and instructs the opportunity and forecast modules of the self management component 110 to update opportunity and forecast status to reflect the newly created proposal. Upon completion of the update, step S108, the updated opportunity status is transmitted to the back office system 200. It is noted that the salesperson support system 100 may be operated disconnected from the back office system 200. In this instance, the data is placed in the out box of the communication component 118A and is automatically transmitted at the next connected session with the back office system 200.

At step S109, the back office system 200 receives the updated opportunity status information at the communication manager in the communication component 118B. This information is transferred via the event manager 201A to the sales manager module of the sales management component 112B and is reflected in the database component 118B. At step S110, the sales management forecasts are now properly updated to reflect the proposal created using the salesperson support system 100.

Upon completion of step S110, the operation of the proposal generation is ended.

FIG. 17 illustrates the use of the system 20 (FIG. 2) during the order submission process. At step S201, an order process is initiated by the salesperson. If not, a message will be provided to the salesperson, otherwise the system proceeds to step S202. At step S202, the system checks order requirements by accessing the order requirements database 1013 of the manufacturer storage group 1010 via the event manager 201A and the data manager 1050 (FIG. 10). The system then

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accesses the presentations and proposals database **1041** of the data component **116A** to retrieve a configuration of the system to be ordered.

At step **S204**, the event manager **201A** creates a work session file which is used to manage information related to the order. At step **S205**, the system automatically accesses the configuration module **406** to create or modify the configuration as needed.

At step **S206**, the system accesses the customer module to complete customer information as needed.

At step **S207**, the system prompts the user to enter any additional order information needed such as quantity, "ship to", "bill to" and special instructions.

The system then checks user status by referring to the locale rules database **1031** at step **S208** to confirm that the user is granted valid access to submit an order. Assuming the user has access, the system proceeds to step **S209** and transfers the order from the event manager **201A** to the out box of the communications component **118A** via the communication manager **1101A**.

The event manager **201A** recognizes the order submittal process and initiates a series of automatic steps. At step **S210**, the system stores a record of the order in the orders database **1042**. At step **S211**, the system automatically updates the opportunity status of the opportunity module **704** of the self management component **110**. At step **S112**, the to do module **708** of the self management component **110** is accessed by the system and follow-up items are automatically added to the salespersons to-do list. Because the self management component **110** is fully integrated via the intelligent event manager **201A** to the order management component **106**, the system automatically creates the follow-up to do list and updates the opportunity status without requirement of any further interaction with the user.

At step **S213**, the system transmits the order to the back office system **200** via the communications component **118A** out box at the next connected session. At step **S214**, the communication manager **1101B** of the communication component **118B** receives the order from the communication equipment **1103B**. The communication manager notifies the information to the event manager **201B** of the back office system **200**. At step **S215**, the event manager transfers the order information to the enterprise system **209**. The system also updates the sales management forecast in the sales management component **112B** to reflect the order at step **S216**.

At step **S217**, the enterprise system notifies the communication manager out box, via the event manager **201B**, of an order acknowledgment which is transmitted to the sales representative. At step **S218**, the salesperson is notified of the acknowledgment. Upon completion of step **S218**, the order submission process is complete.

FIG. 18 illustrates the process flow for a price information update operation. At step **S301**, pricing information is updated in the system. The pricing information may be updated using the configuration data tool of the data tools subsystem **305**(?) or may be received from the pricing database of the enterprise system. At step **S302**, the price change is transferred to the global information storage of data component **118B**. The updated data is also transferred via the event manager **201B** to the communication manager of the communications component **118B**.

At step **S304**, the system accesses the account data database **1071** of the data component **116B** and checks the user data file for replication instructions. The price data is transferred at the next connect session at step **S305**.

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At step **S306**, the updated price information is received by the communication manager of the communication component **118B**. At step **S307**, the system updates the price file and marks old information as invalid in the configuration database of the data component **116A**. The system also leaves an audit trail message in the out box of the communication component **118A** for transfer to the back office system during the next connected session at step **S308**.

Finally, at step **S309**, the system may be used to automatically notify the salesperson of any outstanding quotes which are affected by the price change. Upon completion of step **S309**, the process ends.

As described above, each event occurring in the sales process is handled by an event manager which recognizes the event, notes the context in which the event occurs and automatically initiates additional action based on the event and its context. The operation of the event manager will be better understood by reference to the exemplary embodiments described below. These embodiments are provided by way of illustration, and not limitation, to demonstrate how the various types of information made available during the sales process can be used by an automated sales system to facilitate the sales process.

As described above, object oriented programming (OOP) may be used to implement the various subsystems. In such an implementation, the functionality of the various modules and subsystems may be implemented in the form of business objects. In such an implementation, the business objects can be the focal point of behavior in an OOP based sales system. For example, the business objects can trap application events (which represent actions by the user) and apply a set of behavior rules to the application events. A typical business object may provide or receive information to or from a user through the occurrence of an application event.

Application events in the disclosed embodiment are internal to the sales system and generally represent a sales event occurring in the sales process. In other words, a sales event may be an event in the sales process, typically occurring between the salesperson and the customer, while an application event may be an internal operation of the sales system (i.e., the operation of the software and hardware making up the sales system) which is used to electronically facilitate the sales event. In such a system, the occurrence of a sales event can be made known to the sales system by the occurrence of an application event. For example, the generation of a proposal for a customer is a sales event which occurs in the time with customer phase of the sales process. When the sales system is used to generate the proposal, a business object of the proposal generation module in the time with customer component typically will be used by the system. As described more fully below, such use of this business object will inform the sales system that the generation of a proposal has just occurred in the sales process. This information may then be used by the sales system to facilitate (or initiate) specified application events, which in turn drive sales events (e.g., to enter tasks into a to-do list for actions to be taken by the salesperson or to automatically carry out a task in the sales process).

As can be appreciated, in many instances a sales event and its related application event may be used interchangeably to describe an event. In the discussion below, where a distinction between the two types of events is useful, the terms sales event and application event are used. Where the discussion applies more generally to both types of events the term event may be used in a more generic form.

FIG. 19 illustrates an exemplary embodiment of an event manager **201**. The event manager shown includes an event

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managing unit 1902 coupled to an event manager rules database 1904. An editor 1906, which is shown coupled to the event manager, rules database 1904 and may be used to alter the contents of the event manager rules database 1904. The event manager rules database 1904 may also be viewed via a monitoring unit 1908, which typically is configured to provide for an administrative view of the event information. Also in FIG. 19, a business object 1908, a data object 1910 and a container 1912 are shown for purposes of illustrating the operation of the event manager 201.

In one embodiment, a system using an event manager as depicted in FIG. 19 is implemented in a layered architecture. An exemplary layered architecture is illustrated in FIG. 20. The layered architecture enables developers to change areas of the system without impacting areas outside the defined areas. The system shown has four layers; the platform layer 2002 (typically including operating systems, networks, peripherals, etc.), the data layer 2004, the business objects layer 2006 and the application layer 2008. In the embodiment illustrated, the layers communicate with each other through three defined protocols illustrated as protocol layers 2001, 2003 and 2005 between the platform layer 2002 and the data layer 2004, the data layer 2004 and the business objects layer 2006, the business objects layer 2006 and the application layer 2008, respectively.

The third protocol layer 2005 may be used to implement the intelligent operation of the system by establishing the interaction of events and actions between objects and applications as well as between objects themselves. In other words, events may be tied (or paired) together in the third protocol layer 2005. When one event occurs on this level (e.g., the generation of a proposal in the proposal generation module), the system automatically recognizes the event, and its significance and may automatically initiate another event in the sales process (e.g., scheduling a follow-up in the time management module) on the third protocol layer 2005. In other words, the third protocol layer 2005 can be the layer on which pairing (or grouping) of application events occurs. However, as described more fully below, the grouping operation of the event manager depicted in FIG. 19 typically is driven on the basis of data. In this matter, the pairing or grouping of events may be considered as occurring on the second protocol layer 2003.

In the embodiment shown, the second protocol layer 2003 provides for communication within the system. As described above, the system may be implemented using distributed technology. Typical communication within such a system may be abstracted into four basic types: (1) Distribution; (2) Replication; (3) Transaction; and (4) Messaging. Communication on this protocol layer now will be briefly described.

Distribution generally refers to and includes en masse file copying. This would include general functions such as copy, move, create, delete, and the like. The distributed files and information types can be maintained in a number of different ways. For example, a version number may be used. Each file may be assigned a version number which changes when the content is changed. The distributed files can also be updated with changes which occur only in the system and not in the complete file. This type of change may be termed a net change. Files and information types can also be maintained with tokens. A token is set valid for a given period of time for a given user. This may also be used as a security mechanism of the system as well.

Replication may be used when a user does not need the entire set of information contained in a given source. Used in this manner, replication enables a user to receive relevant

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information only. This reduces the amount of information that is transferred during maintenance.

A Transaction operation may be used for information support. It typically includes functions such as insert, delete, select (query), post, commit, etc. This type of operation generally is more efficient when handling tabular information.

The Messaging function may be used to enable workflow in the system, such as by enabling the business objects to communicate state and status information with each other. For example, messaging operations may include post route, send, broadcast, receive, listen, etc.

Typical operation of the event manager 201 will now be described. In the disclosed embodiment, upon the occurrence of an application event using the business object 1908, the business object 1908 exposes 1914, the event and associated event handlers to the event managing unit 1904, and the information contained in the exposed event is used to by the event managing unit 1902 to create or update a database in the event manager database 1904. On the basis of rules and state information stored in the event manager database 1904, the event managing unit 1902 may be configured to dynamically bind event handlers (in the form of an event map) to the exposed events (as represented by line 1916). The event handlers typically dictate further action to be taken by the system resulting from the occurrence of the particular sales event represented by the business object 1908.

As described above, a typical business object may provide or receive information to or from the user. The information may be taken from or put to a data object 1910 with the data objects stored in a container 1912. The container 1912 may be a special business object such as a repository for data objects that may or may not be operated on by the business object 1908.

In the embodiment described above, the event manager automatically binds a sales event to one or more other sales events as directed by the rules and other information in the event manager database 1904. The rules may prescribe that on the occurrence of a particular event, an event record is examined in the event manager database to determine if other related events have occurred, and if the other events have occurred, the rules may indicate that another sales event should be initiated.

By way of example, a sales event such as the introduction of a new incentive program for a specified product may occur. A business object associated with handling incentive programs may be used to update data related to incentive information in the system. The event manager may automatically recognize a change in the incentive program for the specified product, check to see if there are outstanding proposals for the specified product, and if so, direct a business object in the self management component to automatically generate a letter informing the customer of the new incentive program.

Further intelligence may be provided in the system to evaluate the context in which the sales event occurs (e.g., the significance of other information in the system). In the above example, the event manager may also check customer information, and determine whether the new incentive fits the customer profile. For example, the customer may have indicated a maximum down payment available to the customer. If the incentive program calls for a higher down payment, then a decision may be made that the incentive program need not be sent to the customer. In this manner, the context in which the sales event occurs (e.g., whether

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outstanding proposals exists, whether the incentive is inconsistent with customer profile information) may be used in connection with the occurrence of the event to determine what if any subsequent action should be taken by the system.

In the manner described above, different events may be paired (or grouped) together. In FIGS. 21A-21G, a table provides examples of how sales events may be linked together by the event manager database. In FIGS. 21A-21G, exemplary events are listed in column 2102. The exemplary components and related modules used to facilitate the sales events are listed in columns 2101 and 2103. In column 2104, examples are provided illustrating how a rules database in the event manager database 1904 may link the sales events to other sales events facilitated by the system. The provided examples are not exhaustive, but rather illustrate different types of events that may be paired to facilitate the sales process.

Referring again to FIG. 19, the rules applied by the event managing unit 1902 can be manually entered into the event manager data base 1904 using the editor 1906. In this manner, the operation of the system in response to a particular event can be altered by changing the information in the event manager database without altering the business objects used by the system. In other words, the subsequent automatic operations carried out by the system are driven by the contents of the event manager database 1904. This allows the system to be highly customizable without requiring extensive reprogramming of the business objects used to facilitate sales events. If desired, changes in the rules database may be made transparent to the business objects.

FIG. 22 illustrates an alternative embodiment which incorporates an expert system 2002 which allows the system to learn successful sales approaches and automatically implement such approaches in future sales process. For example, the expert sales system may be programmed to monitor the sales processes for desired (successful) sales events. These events may be include, for example, a customer purchase of a product, a repeat sale to a customer, a large number of leads being qualified to potential customer, and the like. These events represent successes in the sales process. When a successful event occurs, the system preferably identifies the events or actions leading to the desired outcome. The expert system may then dynamically alter the rules in the event manager database 1904 to automatically initiate (or set different values for) the identified events or actions in similar subsequent sales activity.

The expert system 2002 may monitor a large number of successful events and determine the common characteristics of the events and actions leading to successful events and then change the rules on the basis of this experience. In this manner, the expert sales system allows the entire sales force to pool knowledge and experience such that the entire sales force gains from the shared experience. This allows the successful tactics of experienced salespeople to be provided as defaults for inexperienced salespeople. This also allows a generic sales system to be used in a particular sales environment or in a geographic region and to learn successful default operations to maximize the sales opportunities.

The expert system 2002, may also be implemented to predict the most successful course of action based on the information available to the system at the time a sales event occurs. For example, an inference engine may be incorporated into the expert system 2002 to select an appropriate course of action to be taken when prior events of interest suggest different, conflicting courses of action. Consider the above example, where a new incentive program is intro-

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duced. In addition to the previously described information, the system may have a vast amount of knowledge (or information) which may be useful to determine the best course of action. For example, based on prior experience, it may be determined that customers in the particular customer's geographic region typically participate in the type of incentive program offered. This would suggest that it would be advisable to make appropriate offers, such as by sending out a letter. The system may also contain a record indicating similar incentive programs being rejected by the particular customer a number of times in the past. This would indicate that it might be better to leave the customer to consider the current outstanding proposal.

Such facts related to the event may be taken into consideration by an experienced salesperson to determine if and how the new incentive program should be presented to a particular customer. As can be appreciated, a large number of pieces of information available in the sales system may each be related to whether a subsequent action (e.g., sending out a letter) should be initiated. All of the potential scenarios in which the fact patterns may be developed may make it extremely difficult to code specific rules for making such a decision. Thus, in accordance with one embodiment of the system, an inference engine may be employed to make the decision of whether particular subsequent action should be taken.

A typical inference engine relies upon a number of independent rules which may be conceptualized as a number of statements in the form IF X THEN Y. In the above example, these rules may be of the form:

IF proposal exists for product THEN send letter;
IF insufficient down payment THEN no letter;
IF location is Midwest THEN send letter;
IF prior rejection THEN no letter.

In its most simple form, the inference engine may determine whether more rules indicate that a letter should be sent or not. The different rules could also be weighted to provide a heavier influence by some of the rules on the outcome. Moreover, the rules may be more complex such as IF X AND Z THEN Y. The above example is provided as a simplified illustration of the general operation of an expert system using an inference engine in the system of FIG. 22.

It is noted that such an expert system may be developed by generating rules based on the knowledge and experience of the most experienced salespeople. Then, a relatively inexperienced salesperson can use the system to facilitate a sale by automatically identifying events that suggest further action and by suggesting a best course of action based on the outcome of the rules. It is further noted that the rules used (e.g., in the inference engine) may examine vast amounts of information gathered during the sales process to suggest or initiate action. The volume of information available and considered may far exceed the amount of information that even an experienced salesperson would be capable of examining. Moreover, the system may be implemented so that information is automatically reviewed, eliminating the need to identify which information may be relevant each time the situation arises. Also, the time which would otherwise be spent retrieving and reviewing the information is now made available to the salesperson for other more productive activities.

It is also noted that, in dealing with additional customers, the rules used by an expert system employing an inference engine may be derived from actual experience. Successful tactics may be remembered by the system and used to drive the THEN statement for a particular set of facts.

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The advantages of using the intelligence of an expert system extends across the various phases of the sales process. For example, the system can track customer profile information as it is gathered during the presales phase of the sales process and can correlate that to whether a sale is made by examining activities in the order management phase of the sales process. In this manner, the system may intelligently leverage such information to glean which types of presentations and proposals are effective with the particular customer profile and set this information as a default for the system whenever a similar customer profile is associated with a customer for which a presentation or proposal is being prepared. During the configuration process, specific types of information may be automatically tagged for inclusion in a presentation or proposal on the basis of the particular customer's profile. The intelligent ability to alter defaults for the system on the basis of the customer profile enhances the likelihood of a sale and reduces the workload of the salesperson.

Another example of using the knowledge base of the system is in generation of forecasts. The system may continually evaluate and track events and actions which predict outcome. Upon occurrence of a particular event or set of events, the system can dynamically update the probability of sale.

FIG. 23 illustrates the general interaction of an expert sales system through various phases of the sales process. Four general phases of the sales process, (e.g., the lead generation phase 2301, the time with customer phase 2305, the order management phase 2306 and the customer retention phase 2307) are illustrated in FIG. 23. The lead generation phase 2301 includes three sub-phases which correspond to a salesperson receiving a lead (suspect) 2302, determining whether the lead can use the product to be sold (qualify) 2303, and generating a qualified lead (prospect) 2304.

An intelligent system 2312 typically interacts with each phase of the sales process as illustrated in FIG. 23. Such an intelligent system generally includes a knowledge database 2308, plus logic 2309 to realize the implication of the knowledge and logic to strategize 2310 based on the realized implication. As diagrammatically illustrated in FIG. 23, such a system will gather knowledge by monitoring the operation of the system in the various phases of the sales process (i.e., knowledge is gathered as the automated sales system is used to facilitate the sales process). Thus, the knowledge database 3208 may include information prior sales experience using the sales system and successful strategies employed in the prior uses. The gathered knowledge, as realized and strategized, is then used by the system to impact the overall sales process.

The foregoing description, which has been disclosed by way of the above examples and discussion, addresses embodiments of the present invention encompassing the principles of the present invention. The embodiments may be changed, modified and/or implemented using various types of arrangements. Those skilled in the art will readily recognize various modifications and changes which may be made to the present invention without strictly following the exemplary embodiments and applications illustrated and described herein, and without departing from the true spirit and scope of the present invention which is set forth in the following claims.

What is claimed is:

1. A computer implemented sales system used to facilitate a sales process, the system comprising:

a plurality of subsystems configured to facilitate one or more actions performed during at least one phase of the sales process; and

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an event manager, coupled to the subsystems, the event manager detecting one or more changes in state characteristic of an event occurring within the system, inferring occurrence of the event and a context in which the event occurred based at least in part on the detected changes in state, and automatically initiating an operation in one or more particular subsystems of the computer to facilitate a new action based on the inferred context.

2. A system as recited in claim 1, wherein the inferred context includes information related to at least one phase of the sales process.

3. A system as recited in claim 1, wherein the inferred context includes information related to whether a previous event has occurred in the sales process.

4. A system as recited in claim 1, further comprising:
a first memory storing a plurality of rules, each rule indicating at least one subsequent action to be taken by a subsystem of the sales system upon occurrence of a corresponding event occurring in a particular context; and

a decision subsystem configured to identify a rule stored in said first memory corresponding to the inferred context and for initiating the operation in the particular subsystem based on the identified rule.

5. A system as recited in claim 1, wherein the plurality of subsystems comprises:

a time with customer subsystem configured to convert a lead to a buying customer, so as to close a sale; and a lead generation subsystem configured to convert a name to a potential customer.

6. A system as recited in claim 1, wherein the plurality of subsystems comprises;

a time with customer subsystem configured to convert a lead to a buying customer, so as to close a sale; and an order management subsystem configured to convert the sale such that a product or service delivered matches a product or service sold.

7. A system as recited in claim 1, wherein the plurality of subsystems comprises:

a time with customer subsystem configured to convert a lead to a buying customer, so as to close a sale; and a customer retention subsystem configured to convert an existing customer into a lead, so as to generate repeat sales.

8. A system as recited in claim 1, wherein the plurality of subsystems comprises:

a time with customer subsystem configured to convert a lead to a buying customer and prompting the buying customer to make a buying decision, so as to close a sale; and a self management subsystem configured to assist a salesperson in managing sales information.

9. A system as recited in claim 1, wherein the plurality of subsystems comprises:
a time with customer subsystem configured to convert a lead to a buying customer, so as to close a sale; and a training subsystem configured to provide training to a salesperson.

10. A system as recited in claim 1, wherein the plurality of subsystems comprises:

a time with customer subsystem configured to convert a lead to a buying customer, so as to close a sale; and a sales management subsystem configured to assist a sales manager in managing a plurality of salespeople.

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11. A system as recited in claim 1, wherein the plurality of subsystems comprises:

- an order management subsystem configured to ensure that a product or service delivered matches a product or service sold; and
- a self management subsystem configured to assist a salesperson in managing sales information.

12. A system as recited in claim 1, wherein the plurality of subsystems comprises:

- a lead management subsystem configured to manage a conversion of a lead to a prospect and of the prospect to a buying customer, and
- a self management subsystem configured to assist a salesperson in managing sales information.

13. A system as recited in claim 1, wherein the inferred event is the occurrence of a phase of the sales process.

14. A system as recited in claim 1, wherein the inferred event is distributed among at least two of the plurality of subsystems.

15. A system as recited in claim 14, wherein the inferred context includes information related to the subsystems among which the inferred event is distributed.

16. A system as recited in claim 15, wherein the inferred context includes an identification of the subsystems among which the inferred event is distributed.

17. A system as recited in claim 1, wherein the inferred event is contained within one of the plurality of subsystems.

18. A system as recited in claim 17, wherein the inferred context includes information related to the subsystem in which the inferred event is contained.

19. A system as recited in claim 18, wherein the inferred context includes an identification of the subsystem in which the inferred event is contained.

20. A method of facilitating a sales process using a computer arrangement having a plurality of subsystems configured to facilitate one or more actions performed during at least one phase of the sales process, the method comprising the steps of:

- automatically detecting one or more changes in state characteristic of an event occurring in the sales process;
- inferring occurrence of the event and a context in which the event occurred based at least in part on the detected changes in state; and
- automatically initiating an operation in one or more particular subsystems of the computer to facilitate a new action based on the inferred context.

21. A method as recited in claim 20, further comprising the steps of:

- determining whether a prescribed event occurred in the sales process prior to the inferred event; and
- indicating as at least part of the inferred context whether the prescribed event has previously occurred.

22. A method as recited in claim 20, further comprising the steps of:

- inferring the occurrence of an event while a salesperson is with a customer; and
- using the particular subsystem to facilitate an action taken while managing an order made by the customer.

23. A method as recited in claim 20, further comprising the steps of:

- inferring occurrence of an event while converting a name into a customer; and
- using the particular subsystem to facilitate an action taken while a salesperson is with the customer.

24. A method as recited in claim 20, wherein the inferred context includes information related to at least one phase of the sales process.

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25. A method as recited in claim 20, wherein the inferred event is the occurrence of a phase of the sales process.

26. A method as recited in claim 20, wherein the inferred event is distributed among at least two of the plurality of subsystems.

27. A method as recited in claim 26, wherein the inferred context includes information related to the subsystems among which the inferred event is distributed.

28. A method as recited in claim 27, wherein the inferred context includes an identification of the subsystems among which the inferred event is distributed.

29. A method as recited in claim 20, wherein the inferred event is contained within one of the plurality of subsystems.

30. A method as recited in claim 29, wherein the inferred context includes information related to the subsystem in which the inferred event is contained.

31. A method as recited in claim 30, wherein the inferred context includes an identification of the subsystem in which the inferred event is contained.

32. A method as recited in claim 30, further comprising the steps of:

- storing a plurality of rules in a memory, each rule indicating at least one subsequent action to be taken by a subsystem of the sales system upon occurrence of a corresponding event occurring in a particular context; and
- identifying a rule corresponding to the inferred context; and
- initiating the operation in the particular subsystem based on the identified rule.

33. A method as recited in claim 20, further comprising the steps of:

- inferring occurrence of an event while converting a name to a potential customer; and
- using the particular subsystem to convert a lead to a customer.

34. A method as recited in claim 20, further comprising the steps of:

- inferring occurrence of an event while converting a lead to a buying customer; and
- using the particular subsystem to convert an existing customer into a lead, so as to generate repeat sales.

35. A method as recited in claim 20, further comprising the steps of:

- inferring occurrence of an event while converting a lead to a buying customer and prompting the buying customer to make a buying decision; and
- using the particular subsystem to assist a salesperson in managing sales information.

36. A method as recited in claim 20, further comprising the steps of:

- inferring occurrence of an event while converting a lead to a buying customer; and
- using the particular subsystem to provide training to a salesperson.

37. A method as recited in claim 20, further comprising the steps of:

- inferring occurrence of an event while converting a lead to a buying customer; and
- using the particular subsystem to assist a sales manager in managing a plurality of salespeople.

38. A method as recited in claim 20, further comprising the steps of:

- inferring occurrence of an event while ensuring that a product or service delivered matches a product or service sold; and

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using the particular subsystem to assist a salesperson in managing sales information.

39. A method as recited in claim **20**, further comprising the steps of:

inferring occurrence of an event while managing a conversion of a lead to a prospect and of the prospect to a buying customer; and

using the particular subsystem to assist a salesperson in managing sales information.

40. A computer implemented sales system used to facilitate a sales process, the system comprising:

a plurality of subsystems configured to electronically facilitate actions performed during the sales process; and

an event manager coupled to the subsystems and configured to detect one or more changes in state characteristic of an event occurring in the system,

infer occurrence of the event and a context in which the event occurred based at least in part on the detected changes in state,

link the inferred event with an action to be performed during the sales process based on prior sales experience using the sales system, and

automatically initiate an operation using one or more of the plurality of subsystems to facilitate the action to be performed based on the inferred context.

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41. A system as recited in claim **40**, wherein the event manager comprises an expert system.

42. A system as recited in claim **40**, wherein the event manager comprises an expert system configured to

automatically monitor events occurring in the sales process,

identify which events lead to a desired outcome in a use of the sales system, and

produce a knowledge database for use in subsequent operations as the prior sales experience using the sales system.

43. A system as recited in claim **42**, wherein the expert system comprises:

a knowledge database configured to store information related to the prior sales experience using the sales system;

means for realizing an implication of the information stored in the knowledge database; and

means for strategizing a desirable subsequent action based on the implication of the information stored, wherein the operation automatically initiated by the event manager carries out the desirable subsequent action.

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